# **TAB** 1 (part 4)

			ere:	200
No.	CHECK LIST	REQUIREMENT	RESULT	REMARKS
B4	Ground Cabinet			
(1)	Communication check of operation terminal	Check display data	OK • NO good	
(2)	Communication check of Maintenance Tool	Check display data	OK • NO good	
,		Oncok Glopie, Gaile	OIL NO BOOM	
B5	Check leakage			ander a week o
	(a) Gearbox	No leakage	OK • NO good	
	(b) Gear coupling	No leakage	OK • NO good	
	(c) Main bearing	No leakage	OK • NO good	
	(d) Oil piping joints	No leakage	OK • NO good	
	(e) Rotor hub internal and Rotary Joint	No leakage	OK • NO good	
	(f) Oil Cooler	No leakage	OK • NO good	
	(g) Off Line Filter	No leakage	OK • NO good	
	(h) Water Coolers	No leakage	OK • NO good	
	(i) Other point ()	No leakage	OK • NO good	
B6	Governing Oil Line			
(1)	Rotating direction of G.O Pump Motor	Same direction as	OK • NO good	
	(OP-101)	arrow put on motor		
-0.60	· ·	No abnormal noise	OK • NO good	
(2)	Rotating direction of G.O Cooling Pump	Same direction as	OK • NO good	
	(C-101)	arrow put on motor	_	
		No abnormal noise	OK • NO good	
(3)	Oil pressure of G.O. Pump	More than	OK • NO good	
		27.0±0.5MPa	(MPa)	
(4)	Oil Leakage	No leakage	OK • NO good	
(5)	Rod length of Boosters Adjustment			
c .t.	- Service Brake Booster	At Brake on:	OK • NO good	Air-bleeder
	If rod length is out of required range, adjust the	200±5mm	(mm)	
	booster length.			
	- Yaw Brake Booster	At Brake on:	OK • NO good	
	If rod length is out of required range, adjust the	150±5mm	(mm)	
	booster length.			
(6)	Service Brake			
	(a) Activate check	(a) Stop Rotor	OK • NO good	
	(b) Release check	(b) Gap;from 2.5-	OK •NO good	
		0.85mm to		
		2.5+1.10mm		
<u> </u>	Gear Box Lubricant Oil line			
(1)	Rotating direction of L.O Pump Motor (OP-303, 305)		OK • NO good	
		arrow put on motor		
		No abnormal noise	OK • NO good	
2)	Rotating direction of L.O Cooler (C-301, 302)	Same direction as	OK • NO good	
		arrow put on motor	. 5	
		No abnormal noise	OK • NO good	
	Oil pressure of L.O. Pump	0.1~0.5MPa	OK + NO co - 1	
21	BAU DESSUE DELAT. FURD	U.1~U.3MPa	OK • NO good	1
3)	on process of 2.0.1 ump	]	( MDal	
(3) (4)	Oil Leakage	No leakage	( MPa) OK • NO good	17 mm

No.	CHECK LIST	REQUIREMENT	RESULT	REMARKS
B8	Main Bearing Lubricant Oil Line		· · · · · · · · · · · · · · · · · · ·	
(1)	Rotating direction of L.O pump motor. (OP-306)	Clockwise (view	OK · NO good	
, ,		from motor non		
		drive end)	OK • NO good	
		No abnormal noise		
(2)	Oil pressure of L.O. Pump (PS-302)	ON.	OK • NO good	
			(MPa)	
(3)	Oil Leakage	No leakage	OK • NO good	
(5)	M.B. L.O. Heater operation		OK • NO good	
B9 :	Converter Cooling Water line			,
(1)	Converter Cooling Pump (OP-401)	Same direction as	OK • NO good	
		arrow put on motor		
		No abnormal noise	OK • NO good	
			J	
(2)	Rotating direction of Converter Water Cooler Fan	Same direction as	OK • NO good	
	(C-401)	arrow put on motor		
	-	No abnormal noise	OK • NO good	
Į.			_	
(3)	Water leakage	No leakage	OK • NO good	
(4)	Water flow and volume (FT-401)	100~120L/min	OK • NO good	
1, 1			(L/min)	
(5)	Water Pressure (PT-401)	0.23 - 0.4MPa	OK • NO good	L.
X 1	,		(L/min)	
B10	Generator			
(1)	Start up report	Fill in	OK • NO good	•
(2)	Electro fan's rotational direction of generator.		_	
	(a) Generator Inner Air Left Fan (M-5)	Clockwise seen	OK • NO good	
	te de material antique e que al mismo de la composição de la composição de la composição de la composição de l	from the top		
	(b) Generator Inner Air Right Fan (M-6)	Un-clockwise seen	OK • NO good	
	the state of the control of the cont	from the top		
	(c) Generator External Air Circuit Fan(M-7)	Clockwise	OK • NO good	
(3)	Heater's resistance of generator.		.,	
*	(a) Generator Inner Air Left Fan (M-5)	( )A/	OK • NO good	
		( )V.	J	
	(b) Generator Inner Air Right Fan (M-6)	( )A/	OK • NO good	
		( )V	_	
	(c) Generator External Air Circuit Fan(M-7)	( )A/	OK • NO good	
		( )V		
(4)	Check electro fan's consumption of generator.			
	(a) Generator Inner Air Left Fan (M-5)	Low speed	OK • NO good	
		( )A/		
:		( )V		
		High speed		
		( )A/		
		()V		
	(b) Generator Inner Air Right Fan (M-6)	Low speed	OK • NO good	
		( )A/	:	
		( )V		
		High speed		
		( )A/		
		<u>(</u> )v	j	j
	(c) Generator External Air Circuit Fan(M-7)	Low speed	OK • NO good	
		( `)A/		
1		( )v		
		High speed	:	
		( )A/	1	
	1	( )V	ſ	Į.

(5)	Generator accessories			
	(a) Non rotational elements cleared.	Cleared	OK • NO good	
	(b) Automatic lubricant system is suitable to be used	Dial is set at 12.	OK • NO good	
	and dial is set.			
	(c) number (quantity), states (condition) and	Number	OK • NO good	
	contacting surface of brushes of slipring and drive	States		
L	end earth brush of generator.	Surfaces	<u> </u>	

No.	CHECK LIST	REQUIREMENT	RESULT	REMARKS
	Step-up Transformer	100000000000000000000000000000000000000	RECORT	
	Transformer Cooling FAN rotating direction	Same direction as	OK • NO good	
	Transformer Cooling 17114 rotating direction	arrow put on motor	OIL 110 good	
B12	Sensors	, , , , , , , , , , , , , , , , , , ,		
	Difference between average wind speeds	5m/s or less	OK • NO good	
(1)	of MX-108 and MX-109	31120 03 1000	OIL HO GOOD	
(2)	Difference between average wind direction	15degree or less	OK • NO good	
(-)	of MX-108 and MX-109	rodegies or rese	011 110 good	
R13	Yaw Control System			- Pilotophine
(1)	Check before Yawing	(a) No twisting	OK • NO good	
\$47	(a) Check cable twisting	(b) Enough or not	011 110 5000	
	(b) Grease to Yaw gear tooth.	(c) No leakage		
	(c) Yaw brake oil leakage	(-)		
(2)	Adjust the yaw direction.			
	Adjust the yaw direction to be 0deg against the		OK • NO good	Match mark
1	dominant wind direction.	0±12.1deg	( deg)	
	1			
(3)	Check yawing.			
	(a) Commanded direction of rotation by Handy	Correct direction	OK • NO good	
	Operational Terminal.	1		
	(b) Abnormal Noise	No abnormal noise	OK • NO good	
	(c) Cable twist interference	No twist cables nor	OK • NO good	
E		interference during		
		yawing.	;	
(4)	Functioning of Software Yaw Limit		OK • NO good	
D14	Plada Bisab Control System			
	Blade Pitch Control System Pitch motion check			
Ćτ	Check Blade pitch motion	Visual Check	OK • NO good	
	(-109 to -14 deg and return to -109 deg.)	& Handy Operation	OK • NO good	
	(10) to 14 deg and retain to 10) deg.)	Terminal Display	OK NO good	
(2)	Pitch memory		OK • NO good	
(44)	(a) Feather Position	-109deg±1deg	(deg)	
	()	107.00	()	
	(b) Fine Position	-14deg±1deg	(deg)	
			(mA)	
(3)	Check the pitch operation exclude the dumper effect			
7.15	zone.		OK - NO good	
	To feather (-14 to -104)	less than 20sec.	(sec)	
(4)	Check the pitch operation in emergency condition	~2 second	, the second second section of	
	- · · · · ·	7-8 deg/sec	OK • NO good	
		2 second~		
		5-6 deg/sec		
B15	FSI Unit Calibration	1	***************************************	
(1)	(a) Scanning the sensors	The number of	OK • NO good	
(¥)	(b) Check the number of the sensors and	sensor is 18.	OK - 140 good	
	measurement	SCHSOI 18 10.		
	value			
	(c) Store the configuration to the memory	Communication is	OK • NO good	
1	(d) Confirm the communication of the	not abnormal	OIY - IAO BOOD	
	Load measurement value by checking on touch	HOL GOHOLIHAL		
	panel.			
216	Surge absorbers	LED (green) on	OK • NO good	<u> </u>
		PED (Ricell) oll	OW - MO ROOM	
	Interference of rotating parts			

- Brakes	No contact	OK • NO good	, manuscript of the second
- Speed Sensors	No contact	OK • NO good	
B18 Lighting Check tower light	All lights turn on		

	The state of the s			f
No,	CHECK LIST	REQUIREMENT	RESULT	REMARKS
C.	After the electric grid power receiving			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
C1	Phase, voltage & frequency check			
(1)	Measurement of incoming voltage.		OK • NO good	
	- R-S:	690±69Vac	( V)	:
	- S-T:	690±69Vac	( V)	
	- T-R:	690±69Vac	( V)	
	- R- earth bar:	398±39.8Vac	( V)	
	- S- earth bar:	398±39.8Vac	( V)	
	After the electric grid power receiving Phase, voltage & frequency check Measurement of incoming voltage R-S: - S-T: - T-R: - R- earth bar: - S- earth bar: - T- carth bar: - T- carth bar: - Measurement of incoming frequency.  Safety System Test (1) Activation Speed (HSS)  (2) Activation Speed (LSS)	398±39.8Vac	( V)	:
(2)	Measurement of incoming frequency.	60±1Hz	OK • NO good	
, ,			(Hz)	
C2	Safety System Test	and a committee of the		17 fee
		Trip / SS2401	OK • NO good	
		SS2508		
		SS2516		
	(2) Activation Speed (LSS)	Trip / SS2400	OK • NO good	9 1
		SS2508	_	
		SS2516		
	(3) Q8 Breaker	Trip / SS2000	OK · NO good	
		SS2002		
		SS2508		
		SS2516		
		SS2517		
C3	FSI Unit Calibration	Calibrated correctly	OK • NO good	
C4	Check before synchronization	MANUFACTURE OF THE PROPERTY OF		
(1)	Safety check before synchronization	No abnormal noise	OK • NO good	
	(a) Unusual noise and vibration while	and vibration		
	accelerating and generating			
	(Part:			
	(b) No oil leakage of hydraulic system under	No leakage	OK • NO good	
	pressure			
	( <u>Part:</u> )			
(2)	Check auto start-up prior to synchronization.	Auto start-up	OK • NO good	

	the state of the s			
No.	CHECK LIST	REQUIREMENT	RESULT	REMARKS
<b>D.</b> (1)	After synchronization  Oil leakage after trial test (a) Unusual noise and vibration after functional movements of all parts (Part: (b) No oil leakage of hydraulic system after pressure (Part: )	No unusual noise, vibration No leakage	OK • NO good OK • NO good	
(2)	Check the data.  (a) Wind Speed (b) Generator Output (c) Wind Dir. Difference (d) Alternating Voltage (e) Network Voltage (f) Frequency (g) Power Factor (h) Generator Winding Temperature (i) Generator Bearing (DE) Temperature (j) Generator Bearing (NDE) Temperature (l) Goenerator Slip-ring cover Temperature (l) Governing Oil Temperature (m) Main bearing Lubricant Oil Temperature (n) Main bearing Temperature (o)Gearbox Lubricant Oil Temperature (p)Gearbox Lubricant Oil Temperature (p)Gearbox High Speed Bearing Temperature (q)Converter cooling water Temperature (r)Inside Converter/Power cabinet Temperature (s)Ambient Temperature (t) Inside Nacelle Temperature (u) Integrated Total Output of Generator (v) Integrated Total Internal Power Consumption (w) Integrated Total Running Hours		OK • NO good ( m/s) ( kW) ( deg) ( V) ( V) ( Hz) ( degC)	

•			ccessfully commissioned as defined by drawing N30-10H- ly for unattended operation. All minor deficiencies have
	Place / Date	ř.	
	Manufacturer	ž.	
	Operator	***	1
		-	

The following persons verify that the record of commissioning checks has been completed satisfactory, with the exception of the items detailed on the Punch List.

#### VERIFYING PERSONS

The following person attended and verified the commissioning was completed as detailed on the check sheets:

FOR THE MANUFACTURER : NAME

FOR THE DEVELOPPER : NAME

.

INDEPENDENT ENGINEER

(if necessary)

NAME

ADDRESS"

#### (Attachment for A5 Instrument Setting)

#### Instrument Setting List

	Equipment Des	cription					Set	ting				
Timer			Dial:		X		TRAED		MOI	DE:		
	(a1) KS2T:	On Delay Timer	10sec	, mean	40 X 146 X	1 1973	60000	72.4		84 7 F	1 - V 11 V 12	
	(a2) KT1:	Off Delay Timer	60sec		.1 min		10		Ē		-10.59	
	(a3) KR330A	Off Delay Timer	10sec		1 sec		10		C		44.549	
	(a4) K50:	Timer One shot	10sec	i engruara	1 sec		10		J			100
	(a5) K108	Off Delay Timer	10sec		1 sec	12 131-13	10		ב	)		ari yari y
Therm	rostat	and the second s		Dial:		12.35		4.02		a first car	1 - 200	3 10
	(b1) BT1		I	0 (deg	2)					040765444		
	(b2) BT3:			15 (deg						e Para est		
	(b3) BT4:	<del> </del>		15 (deg			4, 19				1977.11	05/49/20
	(b4) BT5:	1.		15 (deg						NEGO (CO)		3/11/17
	(b5) BT6:			15 (deg				1.00	10	72 m/m2	èΣ   2,125	1944
	(b6) BT1:		. 16%	0 (deg	3)							
	(b7) BT2:			5 (deg	C)	200		X (2000)	1000	1/4		100
Space	Heater			Diala	alam alam 1971	1.580	ig., ;	high c	44.65	n de	d de la	
i 1	(61) R1 :	and the state		5 (deg	<b>2</b> )	7330	100		raje (P	9027	8 IV.	S 17.862
	(c2) R2:		7. 75 AS PR. 100.	5 (deg						100		
	(c3) R3:			5 (deg		1,701	(Applia)	3,460	140.4	4 (7)	(10) Y	
į.	(c4) R1:		1	5 (degi		1340				3200	1.33	
Hygro		a substitution of the second section of the sec	·	Dial:								
	(d) HT1 :			85 (%	Y-100							
			<del>                                     </del>	UU ( //	<u>,</u>							
nerm	nal Relay		<u> </u>		THE STATE OF THE S	-120		100	***	# Bank	14:22	
		101 (G.O. Pump.)	<b> </b>	25A								CHE CONTRACT
		102 (G.O. Cooler)		2.0A 2.0A	- spin					7		
		006 (Main Bearing L.O. Pump) 1 (Main Bearing L.O. Cooler/Gear Box	<b></b>	4.0A		+		2.10		1 (3) (2) (2) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	Superfection of the contract o	
	L.O Cooler A)	(Wall) bearing E.O. Coulen Gear Box	ł	4.04		- 1		. 71			1	11,600
- 1		305 (Gear Box L O Pump A)		7,8A		-	24.4	6.4°6	est est	703, 4574		of the second
-	(65) Q16 : OP-305 (Gear Box L.O Pump A) (66) Q17 : OP-306 (Gear Box L.O Pump B)		<del> </del>	. 7.8A								
		2 (Gear Box L.O Cooler B)	t	4.0A								. 75
		5 (Transformer Cooler Fan)	1	1.4A								
		Q25: C-401 (Converter Cooling Water Cooler Fan)								(AKKA)		
		-401 (Converter Cooling Pump)		3.2A 1,9A								
	(e11) F10A : M1 (No.1 YAW)			4.3A	-	1444	630. FA		141	36 W.	1680 10	100
1	(e12) F11A : M	2 (No. 2 YAW)		4.3A		10.5			3 10 11	Oct Co.	4.0	
	(e13) F10B : M	3 (No.3 YAW)		4.3A		1000	transp.			70.70.00	91 W. J. J.	
ļ.	(e14) F11B : M			4,3A				144 - J			100	40
4	(e14.1) Q10 : Y			18A		\$2.00	e 12 (\$ £3)	est de l'es	Telder M		7.0	g Jerri
:		M5 (Generator Inner Cooling Fan A	l	2.45/	· ·	138			4 W. W.			erken.
1	Lower)	12-76	<b></b>			<u> Piets</u>	4 2 4 2				Y	
		M5 (Generator Inner Cooling Fan A	1	9.5A		14.0						
	Higher)	M6 (Congretor Inner Cooling Fre- B		2.45/		-133	3650330				n medicine	322
	(e16.1) Q13A : Lower)	M6 (Generator Inner Cooling Fan B	Ī	Z,45 <i>F</i>	`	V.444	4.4			1, 1, 7		
		M6 (Generator Inner Cooling Fan B		9.5A		-			4 4 4	4 3 7 4		
	Higher)	mo (Cenerator Amer COUNTY Fall D	I	9.0A								
		M7 (Generator Outer Cooling Fan Lower)	<u> </u>	2.45/	· · · · · · · · · · · · · · · · · · ·							- Automobile
		M7 (Generator Outer Cooling Fan	-	9,5A					(V)		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Higher)		<b>i</b>	-,-,		668	a go ali		2 (4.9)	16411	7.7	4 (4)
į.		enerator Space Heater)	I	10A								970X.04
	(e19) Q18 : H-3	01/H-302 (Gearbox L.O. Heater)		9.5A					W 15			
		03 (Main bearing L.O. Heater)		1.3A						1121 1131		
GROU	JND FAULT RELAY		1									
	(f) GFR:	The state of the s	T 7	500mA/	sec	1995		100	Acres 1	10.00	12.11.2	94.44 to
Over	Speed Detector		<del>                                     </del>					Switch				or out the state of the state o
O VEI S	Phased Detector		D1	D2	D3	D4	D5	D6	D7	D8	D	D1
4	704) LI40/TOO	V: foel CC						The second second				
-	(g1) U40(TOG1	): Over Speed Detector for HSS	0	1 D	0	1 1	1 1	0	1 0	0	10	
		): Over Speed Detector for HSS ): Over Speed Detector for HSS	1 1	1	1	1 1	1	1	1	1	1 0	
0:	The state of the s	V. Over obeen perecini in uso									I U	1
Circuit	Breaker		<u> </u>	T1=	T2=	T4=	13=	S=	G=	N=		1
	(h1) Q8:		0.91	6s	0.3s	1s	5,6	1	0.2	*		
	(h2) Q5 : Circui		0,68	3s	0.25s	<b>.</b>	1,5		-	On 50%		
		t Drooker	0.72	<b>3</b> s	0.25s		6.5		-	Off 50%	6	23.002.6
	(h3) Q2 : Circui (h4) Q9 : Circui		0,6	3s	0.25s		5.5	***************************************		Off 50%	33.75	240 M

#### MWT92/2.4 60Hz

#### Instrument Setting List

# (1) HUB CABINET (a) Cabinet Equipments

	Equipment Description		Setting							
Timer	ALLOTTE AND THE STATE OF THE ST	Dial: X		TRAED MODE:						
K108	Off Delay Timer	30sec	0,1 mln	- 5	D	75.0	3024			
KT1	Off Delay Timer	2sec	1 sec	2	D		3021			
KT2	Off Delay Timer	2sec	1 sec	2	D		3021			
KT3	Off Delay Timer	2sec	1sec	2	D		3021			
Thermostat	and the second of the second o		Diat:							
BT1	For heater (R1/R2)	5 (	degC)	V 10 20 20 1			3000			
ВТ2	For fan (V10)	15	degC)				3000			
вта	Cabinet temperature low detection (trigger for K108 off-delay timer)	0(	degC)			1990	3024			

* * * * * *	and the same of	A	通信を基本のお客様が対する。
(D) HU	IB PLG W	configured	by Ingeteam)

		Equipment Description						S	elting					Sheet
CI	U Card	2 <u> </u>		F	.F.R./	COLD	- 14	1467	100	esto ay 6	h (Holom)			
	-U10	BH2111 CPU Card	Front panel		COL	D								3002
Αr	alog Card			Alo	Al1	Al2	Al3	Al4	Al5	Al6	AI7		17.00	
	-U13	BH2353 8Analog Input	Front panel	mA	mA	mA	mA	mA	mA	mA	V	Tangara Tangara	i esti	3009
	-U14	BH2353 8Analog Input	Front panel	mA	mA	mA	mA	mA	mA	mΑ	mА		1.5	3010
38	SI + 4Anal	log Card		jum	per/no	t jumpe	<b>н</b>		174.4		A SHIP IS		NAME:	
	-U15	BH2413 / Jumper S7	board		Jump	er								3011 3012
Çć	mmunicati	on	<u> </u>		M1/I	/12		F	ID/FD		jumpe	r/not ju	ımper	
		BH2501 port1	Front panel	Ą	//2 (RS	i485)		FD (F	ull Dup	lex)				3002
	-U16	Dirizoo i porti	board /Jumper S9	7 24 2				jum		umpei				
	-010	BH2501 port2	Front panel	16	1 (RS	2320)		FD(d	on'i c	rej				
		laricoo i poits	board /Jumper S10				44				Jumpe	r(don'	( care)	

#### MWT92/2.4 60Hz

#### Instrument Setting List

## (2) TOP CONTROL CABINET

	Equipment Description	Setting.								Shee		
imer'	The second of th	Dial:	T	X.		RAED	T	MODE:				/
KS2T	On Delay Timer	10sec	33			40	10		J. 914		Yes Sale	213
KT1	Off Delay Timer	60sec	1 0	).1 min	T	10	T	D				213
KR330A	Off Delay Timer	30sec	7	).1 mln		5		D	1			213
K50	Timer One shot	30sec	7	.1 min	7	5	"	J				213
hermostat			Dial	S			A	100		37/10/31	1000	/
BT1	Cabinet temperature low detection	,	deg	·C)	1.93				Days.	000	14.49	213
DII	(trigger for KR330A off-delay timer)	1				i de la company			uru le Ira	are trace	and the last	
BT3	For Top Control Cabinet Cooling Fan (V1, V2)	15	(deg									200
Space Heater			Dial	2	A S	470	2110	14.		01245	4	
R2	Heater for Top Control Cabinet	- 6	deg	C)	<b>FAR</b>	* ( * )	***	111	# f	Province N	200	200
hermal Relay	A Committee of the Comm	L			PAG					100	90.0	
Q23	OP-101 (G.O. Pump)		25A		_105		100					217
Q24	OP-102 (G.O. Cooler)	1	2.04									217
Q20	OP-306 (Main Bearing L.O. Pump)		1.74									217
Q15	C-301 (Main Bearing L.O. Cooler		3.84						,,,,,,,,,,,			217
Q16	OP-305 (Gear Box L.O Pump A)		7.2A						10100177174	() () ()		217
Q17	OP-306 (Gear Box L,O Pump B)		7.24					.,.,,,,,,,				217
Q21	G-302 (Gear Box L.O Cooler B)	<b>.</b>	4.04					2000			9.72	217
Q27	C-305 (Transformer Cooler Fan)		1.4/			*******						217
Q25	C-401 (Converter Cooling Water Cooler Fan)	A Barrier	3.04									217
Q26	OP-401 (Converter Cooling Pump)	نستنت	1.9/									217
F10A	M1 (No.1 YAW)	4. 200.00	4.2									217
F11A	M2 (No.2 YAW)	1.8868.00	4.2/	0.000								217
F10B	M3 (No.3 YAW)		4.24	1		100						217
F11B	M4 (No.4 YAW)	1	4.24						-			217
Q10	YAW total	A AREA	18A									217
Q12A	M5 (Generator Inner Cooling Fan A Lower)		3.0/	1								217
Q12B	M5 (Generator Inner Cooling Fan A Higher)		10.3	A								217
Q13A	M6 (Generator Inner Cooling Fan B Lower).		3,0/	1						100	30	217
Q13B	M6 (Generator Inner Cooling Fan B Higher)	T	10,3,	A								217
Q14A	M7 (Generator Outer Cooling Fan Lower)	1	2.3/	1								217
Q14B	M7 (Generator Outer Cooling Fan Higher)		7.04	1	1		4.6%					217
Q18	H-301/H-302 (Gearbox L.O. Heater)	T	6.0/									217
Q22	H-303 (Main bearing L.O. Heater)	1	1.64	1						41.0		217
Q30A:	M-9 (NACELLE WINCH)	1	8.3/	1							*****	217
Q31 :	M-11 (ROTOR TURNING MOTOR)		6.2/	1	7							217
over Speed Detect		1				Dip S	witch					$\sim$
· T		D1	D2	D3	. D4	D5	D6	D7	D8	D9	D10	
U40(TOG1)	for LSS	0	1	1	1	1	0	1	Q	0	0	210
U41(TOG2)	Over Speed Detector for HSS	0	1	O	0	1	0	0	0	0	0	210
U42(TOG3)	Over Speed Delector	77	1	7	1	1	1	1	1	Ö	1	213

The State of the s	and the second second	Carlotte and	1.6
(b) TOP PLO	fare the said	A hard harve	·
to run nu	<b>FROMINGUAG</b>	O DY TINES	LOATE

7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Equipment Description					at No.	Se	ting					Shee		
CPU Card	and the second s		P	F.R,/(	OLD			10000					$ \overline{}$		
-U10(8H2111)	CPU Card	Front panel		COL	D	716			11.72		7.7		2100		
Communication			1	orti	T	port	2.		port3:		port	4	abla		
-U11 (BH2504)	BH2504 -RS232/RS485	board '	RS232 RS232 III			R\$485 R\$232 R\$232 R\$485		R\$485			RS232 RS232 WWW WWW WWW WWW WWW WWW WWW WWW WWW WW		2100		
	BH2504 - HF/FD - [RS232]: don't care - [RS485]: HF:failsafe circuit ON FD:failsafe circuit OFI	board	1	FO(don't care HF		HF (III)		3 <b>8</b> 4 7		HF HF FD		F	FD(don't care HF III FD		
Analog Card			AID	Al1	AI2	Al3	Al4	AI5	Al6	AI7	A COUR		1		
-U22	BH2353 8Analog Input	Front panel	V	V	mA	mA	٧	mA	mA	mA	10000	100	2124		
-U23	BH2353 BAnalog Input	Front panel	mA	mA	mA	mA	mA	mA	mA	mA	0.246	1020	2125		
Optic Star			Sw	itch S	1-1 on	/off	S	wich S	1-2 0	Volt	Sect.	20.00			
-U51	AK9095 (Top/Hub/CCU)	Iboard			ii .				off		(20,552.5)	(5,30	2101		

#### MWT92/2.4 60Hz

#### Instrument Setting List

### (3) TOP POWER CABINET

	Equipment Description		9557 m		-	Se	tting	1,500.2500.0	anta ditan		Sheet
Thermostat	, rejuinmun sii		Dia	6	77		435	VX.5	1 (1/2)		
BT4	For Top Power Cabinet Cooling Fan (	V17)	15 (de	gC)	5.2	100		9.37.2	174	200	2003
B)5	For Fan (V18, V19, V20, V21)	survey recommended	15 (de	gC)					7 (1)		2003
BT6	For Fan (V22, V23)		15 (de	gC)	169					2.27	2003
Space Heater			Dia	:	NE	O A			3232	1197.25	
R1	Hater for Top Power Cabinet	ong ne	5 (de	iC)	100		100	1. E.A.		44.50	2005
R3	Haler for Top Power Cabinet		5 (de	,C)		100000					2005
R4	Hater for Top Power Cabinet		5 (do)	C)							2005
Hygroslat	er commente de la commentación d		Dia	1	7.1		9.27			1.07	
HT1	Relative Humidity		75 (	6)	100	.f	W.Y.	37313	9 2 22		2020
Thermal Relay	The state of the s				1		10.00	JUA.		e elect	
Q7 :	Transformer (T1/T2)		20/	1	13	4.0	13.15	1. (F.)		7.	2000
Q1A:	Grid Voltage (P)	animination of the second	0,14	A							2013
Q1B:	Grid Voltage (N)	951	0.14	A				*******			2013
Q3A:	Stator Voltage		0.14	A			an and				2013
Circuit Breaker		L=	T1=	T2=	T4=	13≒:	S=	G=	N≃		
Q8	Circuit Breaker	0,91	65	0,35	15	5,6	1	0,2		1000	2000
Q5	Circuit Breaker	0.68	35	OLEO,	*	7.5	-	T - "	50%	100	2009
02	Circuit Breaker	0.72	35	0.20		6.5		I -	50%		2000
Q9	Circuit Breaker	0.6	35	0.25		5.5	in with the said	7	or		2000

#### (4) Transformer CABINET

(a) Cabinet Equipment	£
-----------------------	---

Equipment Description	Setting Sheet
Ground Fault Relay	Station Report State (Station Leading Co. )
GFR GROUND FAULT RELAY	500mA/1sec

# EXHIBIT - N [FORM OF] CERTIFICATE OF FINAL COMPLETION

- Capitalized terms used herein have the meaning set forth in Appendix I (Definitions) and the Wind Turbine
  Generators Supply Agreement, dated as of March \_\_\_, 2007 ("Supply Agreement"), by and between Babcock
  & Brown Infrastructure Group US LLC, as Owner ("Owner"), and Mitsubishi Power Systems Americas, Inc.,
  as Seller (the "Seller").
- 2. Seller has delivered this certificate, completed except for signature of Owner, to Owner's duly authorized representative on the date first set forth above.
- 3. Seller certifies and represents, with respect to all [insert the total number of WTGs delivered by Seller to the Site] Wind Turbines, that the following statements are true as of the date set forth below:
  - (a) Substantial Completion has occurred;
  - (b) The Project Acceptance Test has been successfully completed in accordance with the Project Acceptance Test Procedures.
  - (c) Owner has received from Seller either (i) a final waiver, in the form specified in Exhibit- U-2 of the Supply Agreement, of all contractual liens and any mechanic's and materialmen's liens or other like liens available under Applicable Law that Seller or any of its subcontractors or vendors may have against Owner, the Project or the Site, or (ii) if Seller shall have used any subcontractors or vendors but is unable after diligent effort to obtain such final waivers, and such subcontractor or vendor shall not have asserted any such lien against the Owner, the Project or the Site, a certificate or undertaking letter (in form and otherwise subject to approval of the Financing Parties and guaranteed by MHI) to protect Owner, the Project and the Site from any and all claims that may made on account of such liens.
  - (d) All As-Built Drawings (if any) have been delivered to, and accepted by Owner;
  - (e) All of Seller's supplies, personnel, rubbish and waste have been removed from the Site;
  - (f) All Punch List items have been corrected or performed to Owner's reasonable satisfaction;
  - (g) Seller has issued and delivered to Owner for its countersignature this Final Completion Certificate in accordance with the provisions Section 9.4 (f) of the Supply Agreement.
- 4. Seller, and Owner hereby acknowledge and agree that all requirements as stipulated in Section 9.4(f) of Supply Agreement has been fulfilled and therefore Seller has achieved Final Completion.

[Remainder of Page Intentionally Blank]

Exhibit N - Final Completion Certificate Form

Ву:	Date:	
Name:		
Title:		
	ed by the undersigned, who hereby certifies that he or she is authorize	d to
	e for and on behalf of Owner.	d to
countersign this certif		d to
countersign this certif	structure Group US LLC, as Owner	d to
countersign this certif	structure Group US LLC, as Owner  Date:	d to

Exhibit N - Final Completion Certificate Form



Los Angeles Office 100 Bayview Circle, Suite 4000 Newport Beach CA92660 Phone 949-856-8445 Fax 949-856-4481/4482

#### **Exhibit-O Technical Advisor Fee Schedule**

#### Rate Schedule (Standard Rate)

Site Manager Class:

\$160.05/Hour

Mechanical Engineer:

\$149.10/Hour

Electrical Engineer:

\$149.10/Hour

Commissioning Engineer (Mechanical.):

\$149.10/Hour

Commissioning Engineer (Electrical.):

\$149.10/Hour

#### A. APPLICATIONS

1. Travel Day

8 hours Standard Rate

Weekdays up to 8 Hours/day between 7:00am & 6:00pm Standard Rate

3. Time in excess of 8 Hours/day

1.5 Times Standard Rate

(Service/Standby at weekdays)

4. Saturday Service

1.5 Times Standard Rate

 Service time of Sundays, Holiday or time in excess of 8 hrs/day at Saturday, & nocturnal time between 10:00pm &6:00a.m.

2.0 Times Standard Rate

6. Standby Time from Monday to Friday except holidays.

Standard Rate

Note 1: Tax: Any tax related to Technical Advisory Fee, Owner shall pay to Seller in the manner specified in Section 5.1.5 of the Supply Agreement

Note 2: All subcontracted specialists will be billed to Owner at cost plus 15% administration.

Note 3: Standby Time means any non-working hours from Monday to Friday except holidays in case working hours of a certain day does not reach eight (8) hours.

1/2

Confidential

#### B. EXPENSES

- Travel Expenses such as Airfare (Business class for International flights), Taxi, Rental car, etc. are invoiced at cost plus 10% handling fee.
- 2. Lodging is invoiced at cost plus 10% handling fee.
- 3. A per diem of \$70.00/day is charged to cover food and incidentals.
- 4. Telephone, telefax, and telex communications shall be invoiced at cost.
- Expenses (Passport, Visa, etc.) in connection with technical advisor's preparation for departure will be charged at cost plus 10% handling fee.

#### C. TERMS

1. Validity:

These rates are valid until the date of Substantial Completion of Project.

2. Payment:

100% cash payment within 30 days after presentation of Seller's invoice

3. Time Sheet:

The Seller's technical advisor will submit the time sheet weekly to Owner's representative at the Site who shall approve time sheets weekly. If Owner has any questions per time sheets, Owner shall assess and clarify with Seller's representative at the Site and determine the approved time sheet within a week.

If Owner fails to make the approved time sheet within a week, the Seller is entitled to claim the Technical Advisory Fee based on the time sheet which the Seller has submitted to Owner.

Exhibit P-1

Form of Escrow Agreement

**Execution Copy** 

#### WIND TURBINE ESCROW AGREEMENT

This WIND TURBINE ESCROW AGREEMENT ("Escrow Agreement") effective as of
, 200 (the "Effective Date"), by and among MITSUBISHI HEAVY
INDUSTRIES, LTD., a Japan corporation ("Licensor"),, a
and transferees, "Licensee"), and Bank of Commerce, a Wyoming banking corporation ("Escrow
Agent") (Licensor, Licensee and Escrow Agent are herein referred to, collectively, as the
"Parties").
RECITALS

- A. Babcock & Brown Infrastructure Group US LLC, a Delaware limited liability company ("BBIG") has purchased \_\_\_\_\_\_\_ wind turbine generators for the \_\_\_\_\_\_ wind project located in \_\_\_\_\_\_ County, \_\_\_\_\_ (the "Project") pursuant to that certain Wind Turbine Generators Supply Agreement (the "Supply Agreement"), dated as of June 5, 2007, by and between BBIG and Mitsubishi Power Systems Americas, Inc., a Delaware corporation ("MPS") and as assigned to Licensee as of \_\_\_\_\_\_, 200\_, (the assigned wind turbine generators hereafter collectively referred to as the "Wind Turbines").
- B. Licensor is the parent corporation of MPS, and the manufacturer of the Wind Turbines. Pursuant to the terms of the Supply Agreement, MPS is required to cause Licensor to enter into a mutually acceptable escrow agreement with Licensee.
- C. BBIG (in its capacity as the "Owner") and MPS have entered into (i) that certain Warranty, Performance Test and Availability Guaranty Agreement, dated as of June 5, 2007 (the "Warranty Agreement"), and (ii) that certain Wind Turbine Maintenance and Service Agreement, dated as of June 5, 2007 (the "Service Agreement"). Each of the Warranty Agreement and the Service Agreement has been assigned to Licensee as of \_\_\_\_\_\_\_\_\_, 200.

NOW, THEREFORE, in consideration of these premises and in consideration of the mutual covenants herein contained, and for such other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged by the Parties hereto, the Parties do hereby agree as follows:

#### **AGREEMENT**

- 1. <u>Definitions and Interpretation</u>. All capitalized terms not otherwise defined herein shall have the respective meanings given to such terms in <u>Appendix I</u> Definitions, attached to the Supply Agreement, shall apply herein.
- 1.1 <u>Sections, Articles, Appendices and Exhibits</u>. References to Sections, Articles, Appendices and Exhibits are, unless otherwise indicated, made to Sections of, Articles of,

WIND TURBINE ESCROW AGREEMENT

Appendices to and Exhibits to this Escrow Agreement. The parties acknowledge that the Recitals, Appendices and Exhibits hereto form an integral part hereof.

- 1.2 Headings. The headings to Sections and Articles of this Escrow Agreement are for ease of reference only and do not form part of this Escrow Agreement and shall not in any way affect its construction or interpretation.
- 1.3 Gender. The masculine gender shall include the feminine and neuter and the singular number shall include the plural and vice versa, and references to persons shall include individuals, bodies corporate, unincorporated associations and partnerships.
- 1.4 Successors and Assigns. References to parties in this Escrow Agreement shall be deemed to include references to their successors and permitted assigns.
- 1.5 Miscellaneous. The words "herein," "hereof" and "hereunder" shall refer to this Escrow Agreement as a whole and not to any particular article, section or subsection of this Escrow Agreement. All accounting terms not specifically defined herein shall be construed in accordance with generally accepted accounting principles in the United States of America, consistently applied. References to this Escrow Agreement shall include a reference to all Exhibits hereto, as the same may be amended, modified, supplemented or replaced from time to time. References to any agreement, document or instrument shall mean a reference to such agreement, document or instrument as the same may be amended, modified, supplemented or replaced from time to time. The use of the word "including" in this Escrow Agreement to refer to specific examples shall be construed to mean "including, without limitation" or "including but not limited to" and shall not be construed to mean that the examples given are an exclusive list of the topics covered. The word "day" shall constitute a calendar day of twenty-four (24) hours measured from midnight to the next midnight.
- 2. Deposit of Plans and Licensee's Right to Inspect. Following the execution of this Escrow Agreement but prior to the Substantial Completion Date, Licensor shall deposit with Escrow Agent all plans and specifications for the Wind Turbines, including, but not limited to, the software, the software documents, electrical schematics, source codes and the information set forth in Exhibit A hereto, as will enable Licensee to repair, service, maintain or operate the Wind Turbines (the "Escrowed Items"). On and after the Substantial Completion Date, Licensor shall deposit such additional or supplemental materials with Escrow Agent as may be necessary accurately to reflect the design of the Wind Turbines as warranted under the Warranty Agreement, and the software, as the Wind Turbines, or the software, may be modified or adjusted after the Substantial Completion Date in accordance with the provisions of the Warranty Agreement. Escrow Agent is not required to take notice of the contents of the Escrowed Items, which Escrow Agent shall hold only for custodial purposes. Concurrent with the deposit of the Escrowed Items with the Escrow Agent, Licensor shall certify that it has delivered the Escrowed Items and provide a list to Licensee of the Escrowed Items so delivered.
- 3. <u>Confidentiality</u>. Licensee agrees to keep confidential any information or data contained within the Escrowed Items and shall use the Escrowed Items only for the purposes specified herein. Licensee shall not, directly or indirectly, publish or disclose any of the Escrowed Items, or the contents thereof, actually received by Licensee to any person and shall

take all reasonable actions and precautions to protect the confidentiality of the Escrowed Items; provided, however, that nothing herein shall be construed to prevent Licensee from disclosing any of the Escrowed Items, or any portion of the Escrowed Items (a) upon the order of any court or administrative agency or as otherwise required by law; (b) that is publicly available by reason of prior publication not attributable to any wrongful act or omission of Licensee or any of its respective officers, agents, representatives or employees; (c) that has been obtained from any person who was not similarly bound; (d) with the prior written consent of Licensor; (e) to Licensee's members, employees, agents, representatives, and contractors and any of the Licensee's successors and permitted assigns to the extent such disclosure is reasonably necessary or incident to Licensee's, its successors' or permitted assigns' ownership, construction, financing, operation, maintenance or servicing, repair, modification or retrofit of the Wind Turbines or the software; (f) to prospective purchasers of the Project, or (g) to any and all lenders providing senior or subordinated construction, interim or long-term debt financing or refinancing for the Wind Turbines or the Project, any member of Licensee providing leveraged leasefinancing, equity project financing or any refinancing for the Wind Turbines or the Project, and in each case any trustee or agent acting on their behalf, and any other persons expressing interest in providing debt financing or refinancing or other credit support to Licensee (each such lender or potential lender, a "Project Lender"); provided, however, that in each case under clauses (e), (f) and (g), Licensee shall be liable to Licensor for unauthorized disclosures by such persons in violation of this Agreement. If Licensee is ordered or required to disclose the Escrowed Items, or any portion of them, pursuant to clause (a) of the preceding sentence, Licensee shall promptly notify Licensor of such order or requirement and the terms thereof prior to such disclosure and shall cooperate with Licensor (the cost of which cooperation shall be borne by Licensor), to the maximum extent practicable and to the extent legally permissible, to minimize the disclosure of any portion of the Escrowed Items, including, without limitation, by not opposing Licensor's intervention in any actions regarding such disclosure so long as Licensor's intervention is being brought in good faith and does not constitute, in Licensee's reasonable opinion, an abuse of process, and using reasonable efforts (the cost of which shall be borne by Licensor) to seek from the ordering court protective orders limiting dissemination and use of the information and from the ordering administrative agency confidential treatment of such information. confidentiality obligations of Licensee hereunder shall remain in full force and effect for so long as the Escrowed Items are in the possession or custody of Licensee. It is agreed that in the event of any breach of this provision, the Licensor shall be entitled to an injunction or other equitable remedy in connection with any threatened or actual breach of this provision. The Parties acknowledge and agree that a breach of this provision would cause or result in irreparable harm to the Licensor for which an adequate remedy is not available at law.

- 4. Request for Release. Escrow Agent shall hold the Escrowed Items until such time as it receives written notice, pursuant to Section 5 hereof, from Licensee (who shall send a copy to Licensor) stating that any one or more of the following has occurred:
- 4.1 the institution of bankruptcy or insolvency proceedings by or against Licensor or MPS, which proceedings have not been dismissed within ninety (90) days of filing; or
- 4.2 the inability or unwillingness of Licensor and MPS to supply Spare Parts for any WTG upon commercially reasonable terms and conditions.

2

- 5. Procedure for Release of Escrowed Items from Escrow and Grant of License.
- (a) As soon as practicable, but in no event later than two (2) business days after receipt by Escrow Agent of a written notice from Licensee that any of the events described in Sections 4.1, or 4.2 has occurred ("Licensee's Notice"), Escrow Agent shall provide Licensor with written notice ("Notice to Licensor") that Escrow Agent intends to release to Licensee the Escrowed Items then held by Escrow Agent within ten (10) business days of the date of Escrow Agent's Notice to Licensor (the "Release Date"). Such Notice to Licensor shall include a copy of Licensee's Notice and be transmitted by means authorized under Section 11 of this Escrow Agreement. With respect to any release requested in whole or in part due to an event described in Section 4.1, Escrow Agent shall release the Escrowed Items to Licensee on the Release Date. With respect to any release requested solely due to an event described in Sections 4.2, Licensor may, upon receipt of Escrow Agent's Notice to Licensor but prior to the Release Date, issue a certification in writing ("Licensor's Response") to Escrow Agent and Licensee that a reasonably acceptable alternative to releasing the Escrowed Items to Licensee then exists, which Licensor's Response shall describe such proposed alternative in detail. If, after receipt of Licensor's Response (with respect to an event described in Sections 4.2), Licensee certifies in writing to Escrow Agent, and Licensor that such alternative is unacceptable in Licensee's sole discretion (whether actually pursued by Licensee or not), Escrow Agent shall forthwith release the Escrowed Items then in its possession to Licensee five days following receipt of Licensee's certification. Nothing contained herein shall be construed as prohibiting Licensee from petitioning a court of competent jurisdiction for immediate release of the Escrowed Items for extenuating circumstances.
- Licensor hereby grants to Licensee, effective upon the release of the Escrowed Items by Escrow Agent pursuant hereto, a continuing, irrevocable, nonexclusive, fully-paid and royalty-free right and license for the useful life of the Wind Turbines (but not a right to sublicense except to any operator, manager or service provider hired or engaged by Licensee), to use, operate and otherwise work such Escrowed Items solely in connection with the operation and maintenance of the Wind Turbines for the Project and subject always to the obligations of confidentiality and restricted use hereunder. Licensor warrants, for a period of two (2) years following the termination of this Escrow Agreement, that the Escrowed Items, when provided to qualified personnel, are adequate to enable the manufacture of replacement parts for the entire WTG. In the event it is discovered that an Escrowed Item or Escrowed Items fail to conform to this warranty, the Licensee's exclusive remedy shall be for the Escrowed Item or Escrowed Items to be supplemented to enable the manufacture of the replacement part in question. LICENSOR MAKES NO OTHER WARRANTIES OR GUARANTEES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Licensor shall have no liability of any kind or nature arising out of, in connection with, or as a result of the use of the Escrowed Items whether or not such liability is claimed in contract, tort (including negligence and strict liability), warranty, or any other legal or equitable theory. The provisions of this Section 5(b) are not intended to affect the rights or remedies which Licensee may exercise in its capacity as Owner under the Service Agreement or the Warranty Agreement.
- 6. <u>Term and Termination</u>. This Escrow Agreement shall continue in effect for so long as Licensee continues to be the owner of or operate the Wind Turbines, unless terminated

4

earlier by (i) a complete release of the Escrowed Items to Licensee as provided in Section 5 of this Escrow Agreement, or (ii) Licensee's failure, after receipt of thirty (30) days' written notice from Escrow Agent to pay undisputed fees or costs of Escrow Agent which are then due and payable pursuant to Section 8. If this Escrow Agreement terminates by reason of cessation of payment by Licensee of the undisputed fees and costs required pursuant to Section 8 hereof, Escrow Agent shall forthwith return the software documents then held by it to Licensor. In the event the software documents are returned to the Licensor pursuant to the foregoing sentence, Licensor and Licensee agree to use good faith efforts to agree to alternative escrow arrangements substantially similar to those provided in this Escrow Agreement, provided that the reasonable costs incurred by Licensor with respect thereto shall be for the account of the Licensee (it being understood that invoices in connection therewith submitted by Licensor to Licensee prior to the fifteenth day of a month shall be paid by Licensee on or before the last business day of the month in which Licensor submitted its invoice, and that such invoices submitted by Licensor after the fifteenth day of the month shall be paid by no later than the last business day of the following month). It is agreed and understood that in the event of disagreement between the Parties hereto, Escrow Agent will, and does, reserve the right to hold the Escrowed Items in its possession, and all papers in connection with or concerning this Escrow Agreement, until mutual agreement has been reached between all of said Parties or until delivery is ordered by a court of competent jurisdiction. Escrow Agent is hereby authorized to comply with and obey any and all orders, judgments or decrees of any court of competent jurisdiction, and in case Escrow Agent so complies with any such order, judgment or decree, it shall not be liable to any other person, firm or corporation by reason of such compliance, notwithstanding any such order, judgment or decree be subsequently reversed, modified, annulled, set aside or vacated, or found to have been entered without jurisdiction.

- 7. <u>Indemnity</u>. Licensee and Licensor agree to indemnify, defend and hold harmless Escrow Agent from and against any loss or liability, including but not limited to reasonable attorneys' fees and other costs, on account of any claims against Escrow Agent arising out of its responsibilities under this Escrow Agreement, except to the extent that such claim arises from Escrow Agent's gross negligence, willful misconduct or willful breach of its obligations hereunder. Escrow Agent shall not be liable for any act it may do or omit to do hereunder as Escrow Agent while acting in good faith and in exercise of its own best judgment, and any act done or omitted by it pursuant to the advice of its own attorney shall be conclusive evidence of such good faith. Escrow Agent may rely upon any paper, document or other writing believed by it to be authentic in taking any action hereunder.
- 8. <u>Compensation</u>. As consideration for the undertakings herein, Licensee shall pay to Escrow Agent, within fifteen (15) business days following the initial deposit of Escrowed Items, and on each anniversary of such initial deposit, an annual fee in the amount of Three Hundred Fifty and 00/100 Dollars (\$350.00) together with all reasonable out-of-pocket costs (not to exceed, in any year, Five Hundred and 00/100 Dollars (\$500.00)) incurred by Escrow Agent to maintain the escrow established hereunder, including, but not limited to, the costs of the rental of an appropriate safe deposit box(es) for storage of the Documents (the "Annual Fee"). In addition to the Annual Fee described herein, a one-time charge of Two Hundred and 00/100 Dollars (\$200.00) will be due and payable by Licensee to Escrow Agent within fifteen (15) business days of the Effective Date. Escrow Agent agrees to provide Licensee with such invoices and

supporting documentation as Licensee may reasonably request in connection with Escrow Agent's out-of-pocket costs described above.

- 9. <u>Assignment.</u> This Escrow Agreement shall be binding upon and inure to the benefit of the successors and permitted assigns of the Parties hereto. Except as set forth below, this Escrow Agreement may only be assigned in connection with an assignment of the Service Agreement, Warranty Agreement or Supply Agreement. Escrow Agent's assignment or transfer of its right, and interests under this Agreement is governed strictly by <u>Section 10</u>. Each of Licensor and Escrow Agent further hereby consents to the assignment by Licensee of all of Licensee's rights, title and interest in and under this Escrow Agreement and the Escrowed Items to be delivered hereunder in connection with any financing involving the Wind Turbines, to any Project Lender, and each of Licensor and Escrow Agent agrees to execute and deliver, upon request of Licensee, one or more consents to collateral assignment in a form reasonably acceptable to the Licensor and Escrow Agent.
- 10. Resignation and Termination of Escrow Agent. Escrow Agent may resign, subject to the following subclause (b), thirty (30) days after it has given written notice thereof to each of the other Parties hereto. In addition, Escrow Agent may be removed and replaced on a date designated in a written instrument signed by Licensor and Licensee and delivered to Escrow Agent. The termination or resignation of Escrow Agent shall take effect on the earlier of (a) the appointment of a successor escrow agent by Licensor and Licensee or (b) in the event that thirty (30) days has passed since Escrow Agent's notice of resignation and a successor escrow agent has not been appointed pursuant to clause (a) above, issuance of written notice by Escrow Agent that it has appointed a successor escrow agent that will serve pursuant to the terms of this Escrow Agreement.
- 11. Notices. Any notice required or authorized to be given hereunder or any other communications between the Parties provided for under the terms of this Escrow Agreement shall be in writing (unless otherwise provided) and shall be served personally or by reputable express courier service or by facsimile transmission addressed to the relevant Party at the address stated below or at any other address notified by that Party to the other as its address for service. Any notice so given personally shall be deemed to have been served on delivery, any notice so given by express courier service shall be deemed to have been served two (2) business days after the same shall have been delivered to the relevant courier, and any notice so given by facsimile transmission shall be deemed to have been served on dispatch. As proof of such service it shall be sufficient to produce a receipt showing personal service, the receipt of a reputable courier company showing the correct address of the addressee or an activity report of the sender's facsimile machine showing the correct facsimile number of the Party on whom notice is served, the correct number of pages transmitted and the date of dispatch.

If to Licensor: Mitsubishi Heavy Industries, Ltd.

Nagasaki Shipyard & Machinery Works.

1-1 Akunoura-Machi, Nagasaki 860-8610, Japan Attention: Masato Akado;

Manager, Wind Turbine Export Group. Machinery Business Department Telephone: 81-95-828-6140

Facsimile: 81-95-828-6173

With copy to: Mitsubishi Power Systems Americas, Inc

Suite 6000, 100 Bayview Circle Newport Beach, CA 92660

Attn: Richard Sidkoff, General Counsel

Telephone: (949) 856-8455 Facsimile: (949) 856-4481/4482

If to Licensee:

2 Harrison Street

San Francisco, California 94105

Attn: Dean Russell and Eric Lillybeck

Facsimile:

(858) 587-5831

Telephone:

(858) 587-5826

Telephone:

(415) 267-1638

Copy to: Babcock & Brown Infrastructure Group US LLC

2 Harrison Street

San Francisco, California 94105

Attn: General Counsel Facsimile:

(415) 267-1500

Telephone:

(415) 512-1515

If to Escrow Agent: Bank of Commerce

221 Third Street

Rawlins, Wyoming 82301

Attn: Mr. Copper France Facsimile:

(307) 324-3634

Telephone:

(307) 324-2265

7

- 12. <u>Amendments</u>. This Escrow Agreement may be modified or amended only by an instrument in writing signed by the Parties hereto (and/or their permitted successors and assigns).
- 13. <u>Attorneys' Fees.</u> In the event of any litigation or arbitration to enforce the provisions of this Escrow Agreement, the prevailing Party in any such litigation or arbitration shall be entitled to recover from any opposing Party all reasonable attorneys' fees and other costs incurred thereby.
- 14. <u>Waiver</u>. No delay or omission by the Parties hereto in exercising any right or remedy provided for herein shall constitute a waiver of such right or remedy nor shall it be construed as a bar to or waiver of any right or remedy on any future occasion.
- 15. <u>Counterparts</u>. This Escrow Agreement may be executed by the Parties in one or more counterparts, all of which together shall constitute one and the same instrument.
- 16. <u>Governing Law</u>. This Escrow Agreement and all matters arising hereunder or in connection herewith shall be governed by and construed in accordance with the laws of the State of New York, without giving effect to the conflict of law rules thereof other than section 5-1401 of the New York general obligations law.
- 17. <u>Headings</u>. Section headings appearing in this Escrow Agreement are inserted for convenience of reference only, and shall in no way be construed to be interpretations of the provisions hereof.
- 18. <u>Severability</u>. In case any one or more of the provisions contained in this Escrow Agreement should be invalid, illegal or unenforceable in any respect, the validity, legality and enforceability of the remaining provisions shall not in any way be affected or impaired thereby, and the parties thereto shall enter into good faith negotiations to replace the invalid, illegal or unenforceable provision.
- 19. <u>Entire Agreement</u>. The terms and conditions set forth herein, together with those set forth on all schedules or exhibits attached hereto and the documents and agreements referenced herein, constitute the complete and exclusive statement between Licensee, Licensor and Escrow Agent relating to the subject matter hereof. No prior statement, correspondence or parol evidence shall modify or affect the terms and conditions hereof, nor shall such statements, correspondence or parol evidence be introduced or considered in any judicial or arbitral proceeding.
- 20. <u>Further Acts and Assurances</u>. Each of Licensor and Licensee hereby agrees that each shall execute such additional documents or instruments, and shall undertake such actions as are necessary and appropriate to effectuate the intent of this Escrow Agreement.
- 21. <u>Resolution of Disputes</u>. The Parties shall resolve all controversies and disputes between them arising out of or relating to this Escrow Agreement by first referring the matter to senior representatives designated by each of the Parties hereto for discussion on an informal basis as promptly as practicable following delivery of a request for such discussion, but at least within seven (7) Business Days of delivery of such request. Any disputes or controversies that

are not resolved through such informal discussions, may be resolved by a suit in equity, action at law, or other appropriate proceeding initiated by a Party to this Agreement.

- Consent to Jurisdiction. Each of the Parties hereby irrevocably consents and agrees that any legal action or proceedings brought with respect to any dispute or controversy arising out of this Escrow Agreement which is not resolved under the provisions of Section 21, may be brought in the United States District Court for the Central District of California, and, if jurisdiction does not lie, in the Superior Court of California for the County of Los Angeles, Central Division, and by execution and delivery of this Escrow Agreement, each of the Parties hereby (a) accepts the non-exclusive jurisdiction of the foregoing courts for purposes of resolving any dispute or controversy arising out of this Escrow Agreement, (b) irrevocably agrees to be bound by any final judgment (subject to any appeal) of any such court with respect thereto, and (c) irrevocably waives, to the fullest extent permitted by law, any objection which it may now or hereafter have to the laying of venues of any suit, action or proceedings with respect hereto brought in any such court, and further irrevocably waives to the fullest extent permitted by law any claim that any such suit, action or proceedings brought in any such court has been brought in an inconvenient forum. EACH OF THE PARTIES HEREBY KNOWINGLY, VOLUNTARILY AND INTENTIONALLY WAIVES ANY RIGHTS IT MAY HAVE TO A TRIAL BY JURY IN RESPECT OF ANY DISPUTE OR CONTROVERSY BETWEEN OR AMONG SUCH PARTIES BASED HEREON OR ARISING UNDER OR IN CONNECTION WITH THIS ESCROW AGREEMENT, OR ANY COURSE OF CONDUCT, COURSE OF DEALING, STATEMENTS (WHETHER ORAL OR WRITTEN), OR ACTIONS OF THE PARTIES. THIS PROVISION IS A MATERIAL INDUCEMENT FOR THE PARTIES TO ENTER INTO THIS EPC CONTRACT. Each of the Parties agrees that a final judgment in any such action or proceeding and may be enforced in other jurisdictions by suit on the judgment or in any other manner to the extent provided by law.
- Licensee and Escrow Agent (i) irrevocably covenant, to the fullest extent permitted by applicable law, not to raise as a defense that, based on the court selected by Licensee or Escrow Agent, the Licensor may not defend itself in any proceeding, (ii) waive, to the fullest extent permitted by applicable law, any defense that the Licensor may not raise a counter-claim, cross-claim, third-party claim or such similar claim in such proceeding, on the grounds that such counter-claim, cross-claim, third-party claim or similar claim, cannot be raised or maintained in the court selected by the Licensee for such proceeding, and (iii) irrevocably agree that if the court selected by Licensee or Escrow Agent does not permit the Licensor to raise or maintain a defense, counter-claim, cross-claim, third-party claim or similar claim in any proceeding on the grounds that such counter-claim, cross-claim, third-party claim or similar claim, cannot be raised or maintained in the court selected by the Licensee or Escrow Agent for such proceeding, then Licensee and Escrow Agent shall not object to, and will cooperate with Licensor in, the removal of such proceeding to another federal or state court with applicable jurisdiction, selected by the Licensor, where such counter-claim, cross-claim, third-party claim or similar claim can be raised or maintained.
- 24. <u>Limitation of Liability</u>. In no event shall a Party be liable to any other Party for any indirect, special, incidental or consequential damages, including loss of profit, loss of revenue, loss of use, loss of power, cost of replacement power, or cost of capital, claims of customers for loss of power or production, or for punitive damages, arising out of, or in relation

(

to this Escrow Agreement whether or not such liability is claimed in contract, tort (including negligence and strict liability), warranty, or any other legal or equitable theory.

[REMAINDER OF PAGE LEFT INTENTIONALLY BLANK]

10

IN WITNESS WHEREOF, the Parties have caused this Escrow Agreement to be

LICENSC	PR:				
MITSUBI	SHI HEAVY INDU	STRIES, LTD	),		
By: Name: Title:		tingge of the state of the stat	-		
ESCROW	AGENT:				
BANK C	OF COMMERCE,	a Wyoming	banking		

executed by their duly authorized representatives as of the date first written above.

[SIGNATURES CONTINUED ON NEXT PAGE]

S-1

corporation

Title:

By:\_\_\_\_\_\_\_Name:\_\_\_\_\_\_

LICENSEE:	
	namangin i
Ву:	
Daniel M. Elkort	
Vice President	

S-2

WIND TURBINE ESCROW AGREEMENT

HOU:2675902.2

#### **EXHIBIT A**

#### DOCUMENTS TO BE ESCROWED

- A. Detailed specifications for the main components in the Wind Turbines, which specifications include, without limitation, the Major Components set forth in full in Exhibit A to the Warranty Agreement.
- B. All warranty documents which Licensor obtains from its subvendors with respect to all of the main components in the Wind Turbines, including any and all new warranty documents from time to time provided by such subvendors with respect to parts newly purchased by Licensor from such subvendors and used to perform Warranty Repair on any of the Wind Turbines or any part or parts thereof.
- C. Detailed component specifications, material specifications and treatments, drawings, manufacturing specifications, component design calculations and engineering notations, static and dynamic test analyses, as-built/as-existing assembly drawings, software protocols, all source codes for the turbine controller software, a copy of the operating software and all other wind turbine engineering specifications and other engineering information specific to the Wind Turbines and other equipment purchased from MPS which Licensor or Licensee deems material and relevant to the purposes of the escrow.
- D. All design specifications, component design calculations, load assumption and all submittals made to GL in connection with the Certificate of Design Approval.

Exhibit P-2

**ESCROW ITEMS** 

#### BB ESCROW

			CONTENTS OF FILE MI					
ile Inde	x Drawing No.	NO.	Document Name	Type of Drawing	Model No	Manufacturer	Tel	Fax
11 101	N30-10H-0140		Drawing:: Greation Work Record/ Check Sheet for MWT92/2,4 / 振付チェック変領書	Procedure	Later	Later	Later	Laler
11 10F	N30-10H-0683	*	Drawing:: Front Module Factory Assembly Procedure/ ナセル台板工場組立契鎖図	Procedure	Later	Later	Later	Later
11 10H	N30-10H-0685	*	Drawing:: YAW Module Factory Assembly Procedure/ ナマル旋回部工格組立要領図	Procedure	Later	Later	Later	Later
	N30-10H-0915		Drawing:: Logo Mark Sticking Procedure Of Nacelle Cover/ナセルカバーロコマーク貼付要領図	Procedure	Later	Later	Later	Later
	N30-10K-0371		Drawing:: Speed Sensor/回転接出器	Parts	Later	Later	Later	Later
	N30-10K-0488		Drawing:: Set Screw (Unbrako)/アンプラコ止ねじ	Parts	Later	Later	Later	Later
	N30-10K-0489	*	Drawing:: DU Bush/ DUプッシュ	Parts	Later	Laler	Later	Later
	N30-10K-0526		Drawing:; High-Strength Washer/座金	Parts	Later	Later ·	Later	Later
	N30-10K-0552		Drawing:: Oil Level Gauge/油面計(主軸ブラケット)	Parts	Later	Later	Later	Later
11 JOK	N30-10K-0813	*:	Drawing:: Pressure Switch/潤滑油圧力スイッチ	Parts	Later	Later	Later	Later
10K	N30-10K-0843		Drawing:: Temperature Sensor/測温抵抗体	Parts	Later	Later	Later	Later
1 10K	N30-10K-1092		Drawing:: T-type Connector/ T型コネクタ(アースケーブル連結用)	Parts	Later	Later	Later	Later
1 10K	N30-10K-1161		Drawing:: Bonded Seal/ポンデッドシール	Parts	Later	Lafer	Later	Later
1 10K	N30-10K-1183		Drawing:: Sun Flex/スリット付サンフレキ	Parts	Later	Later	Later	Laler
I IOK	N30-10K-1222		Drawing:: Winch/虹動ウィンチ	Parts	Later	Later	Later	Later
10K	N30-10K+1225		Drawing:: Lubricants Oil Pump Motor, Filter/ 週滑油ボンプモータ。フィルター	Parts	Later	Later	Later	Later
1 10K	N30-10K-1226		Drawing:: YAW Brake / YAWプレーキ	Parts	Later	Later	Later	Later
1 10K	N30-10K-1227		Drawing:: YAW Bearing/ YAW旋回座軸變	Paxts	Later	Laler	Later	Later
10K	N30-10K-1228		Drawing:: Oil Seal/オイルシール	Parts	Later	Later	Later	Later
TOK	N30-10K-1231	-	Drawing:: Service Brake/主軸プレーキ	Parts	Later	Later	Later	Later
IOK	N30-10K-1232		Druwing:: Hexagon Head Plug/六角プラグ	Parts	Later	Later	Later	Later
10K	N30-10K-1233		Drawing:: Gear Coupling Seal/キャアカップリング・シール	Parts	Later	Later	Later	Later
LIOK	N30-10K-1236		Drawing:: "C" Type Retaining Ring/C型止め稿	Parts	Later	Later	Later	Later
1 10K	N30-10K-1239		Drawing:: Rotary Joint + Slip Ring/ 回転継手(含スリップリング)	Parts	Later	Later	Later	Later
1 10K	N30-10K-1256		Drawing:: Fine Filter/ファインフィルター	Parts	Later	Later	Later	Later
10K	N30-10K-1290		Drawing:: Bellows/ジャパラ	Parts	Later	Later	Later	Later
10K	N30-10K-1291		Drawing;; L.O.Heater (For Gear Box)/L.O.ヒーター(增速機用)	Parts	Later	Later	Laler	Later
TOK	N30-10K-1309	F	Drawing:; Lever Block/レハーフプロック	Parts	Laler	Later	Later	Later
IUK	N30-10K-1310		Drawing:: Oilless Bush/無給油ブッシュ	Parts	Later	Laier	Later	Later
	N30-10K-1311		Drawing:: Hinge/蝶番	Pans	Laler	Later	Later	Later
	N30-10K-1314		Drawing: Hardlock Nut M30//~- Payatyt M30	Parts	Later	Later	Laler	Later
	N30-10K-13 7		Drawing:: Earth Brush/留フラシ	Pans	Later	Later	Later	Later
	N30-10K-1323		Drawing:: Antivibration Rubber/防援ゴム	Parts	Later	Later	Later	Later
	N30-10K-1352		Drawing:: Antivibration Pad/防護バット	Parts	Later	Later	Later	Later
	N30-10K-1354		Drawing:: Oiless #500 Spherical Bearing/オイレス#500球面軸受	Parts	Later	Later	Later	Later
	N30-10K-1374		Drawing:: Pressure Switch/圧力スイッチ	Parts	Later	Later	Later	Later
-	N30-10K-1386		Drawing:: Support Hardware/支持金物	Parts	Later	Laler	Later	Later
	N30-10K-1387		Drawing:: Twin-Path Sling/ソインパススリング	Parts	Later	Later	Later	Later
	N30-10K-1391		Drawing:: Heat-Shrinkable Tubing/熱収縮チューフ	Parts	Later	Later	Laler	Later
	N30-10K-1403		Drawing: Shackles/2497A	Ралз	Later	Later	Later	Later

#### **BB ESCROW** CONTENTS OF FILE MI Type of File Index NO. Drawing No. Document Name Model No Manufacturer Tel Fax Drawing MI 10K N30-10K-1413 Drawing:: Bolt Tensboner/ボルトテンショナー(M33) Parts laler Later Later Later M1 10K N30-10K-1418 Drawing:: Supersonic Wave Anemomata/経新後原連計 Drawing:: Level Gauge/レベルゲージ Parts Later Later Later Luter M1 10K N30-10K-1419 Parts Later Later Later Later Drawing:: Level Switch/レベルスイッチ MI 10K N30-10K-1420 Parts Later Later Later Later Drawing:: Cablhangar/ケープルハンカー M1 10K N30-10K-1444 Parts Later Later Luter Later MI 10K N30-10K-1447 Drawing:: ROXTEC/RMモンュール Parts Later Later. Laier Later MI 10K N3U-10K-1454 Drawing::: Pressure Gauge/圧力計 Parts Later Later Later Later Drawing:: Turning Device/ターニング装置 MI 10K N30-10K-1471 Paris Later Later Later Later M1 10K N30-10K-1473 Drawing:: Plexible+Hose/フレキシブルホース Parts Later Later Later Later M1 10K N30-10K-1473 Drawing:: Flexible-Hose/フレキシブルホース Later Parts Later Later Later M1 TOK N30-10K-1474 Drawing:: Oil Cooler/網滑油ファンクーラ Parts Later Later Later Later MI 10K N30-10K-1476 Drawing:: Main Bearing/主動受 Paris Luter Later Later Later M1 10K N30-10K-1477 Drawing:: High Speed Shalt Coupling/高速解功ップリング Parts Later Later Later Later MI 10K N30-10K-1478 Drawing:: Transformer Cover/トランスカハー組立 Parts Later Later 1 oter Later MI TOK N30-10K-1481 Drawing:; Earth cable /7-25-7" 1/3~3/3 Parts Later Later Luter Luter MI 10K N30-10K-1482 Drawing:: Wire Rope/ワイヤーローフ\* Parts Later Later Later Later Drawing:: Main BRG L.O . Unit/主軸受しひユニット MI 10K N30-10K-1486 Parts Later Luter Later Later M1 10K N30-10K-1487 Drawing:: G.O. Unit/G.O.ユニット Pans Later Later Later Later M1 10K N30-10K-1488 Drawing:: Flexible-Hose/フレキシブルホース Parts Later Later Later Later M1 10K N30-10K-1489 Drawing:: Accumulater/ピストン型アキュムレータ Parts Later Later Later Later Drawing:: HYD. Cylindar/油圧シリング(マニプロ合む) MJ 10K N30-10K-1489 Later Parts Later Later Later M1 10K N30-10K-1490 Drawing:: Flexible-Hose/フレキシブルホース Parts Later Later Later Later MI TOK N30-10K-1491 Drawing:: Nut/EO-27yl Parts Later Later Later Later Drawing:: Trunk Carrying Handles with Spling/スプリング 行トランク MI 10K N30-10K-1505 Parts Later Later Later Later M1 10K N30-10K-1506 Drawing:: Grommel/グロメット Later Later Later Paris Later M1 10K N30-10K-1511 Drawing:: Vibration Proofing Bush/防振ブッシュ Later Luter Parts Later Later M1 10K N30-10K-1513 Drawing:: YAW Gear/YAW駅剪装置 Parts Later Later Later Later Drawing:: Cooling Fan for Transformer Room/列止変圧器宣布 MI 10K N30-10K-1514 Parts Later Later Later Later MI IOK N30-10K-1515 Drawing:: Blade Bearing/銀旋回輪軸受 Parts Later Later Later Later Drawing:: Converter Cooling Unit/コンハータ冷却水ユニット MI 10K N30-10K-1517 Later Later Parts Later Later M1 10K N30-10K-1519 Drawing:: G.O. Cooler/G.O.クーラ Parts Later Later Later Later M1 TOK N30-10K-1520 Drawing:: Gear Coupling/キ'アカップリング Parts Later Later Later Later Drawing:: Waire Rope (Order Drawing) /ワイヤーローブ (注文図) ケイ Parts MI IOK N30-10K-1522 Later Later Later Later M1 IOK N30-10K-1523 Pans Later Later Later Later Drawing:: Capstan Type Winch/キャフ スタン式ウインチ M1 10K N30-10K-1529 Drawing:: Cupla/タイックカブラ Parts Later Later Later Luter M1 IOK N30-10K-1535 Drawing:: Stainless Link Chain/ステンレスリンクチェイン Parts Later Later Later Later Drawing:: Wire Rope/ワイヤロープ、アルミスリーフ Luter MI 10K N30-10K-1536 Parts Later Later Later MI 10K N30-10K-1538 Drawing:: Heat-Shrinkable Tubing/熱収縮チューフ Parts 1,ater Later Later Later Later Later MI 10K N30-10K-1542 Drawing:: Filter/フィルター Parts Later Later M1 10K N30-10K-1544 M1 10K N30-10K-1555 Drawing:: Flexible-Hose/フレキシブルホース Parts Later Later Later Later Drawings: Ball Bearing/疾游玉軸受 Paris Later Later Later Later M1 IOK N30-10K-1556 Later Drawing:: Oiless Bush/無給値ブッシュ Parts Later. Later Later Pans Later 1.ater M1 10K N30-10K-1557 Drawing:: Snap Pin/スナップでン Later Later Drawing:: Filter(For Tower)/フィルター(タワー用) M1 IOK N30-10K-1564 Parts Later Later Later Later MI 10M N30-10M-0128 Drawing:: Electric Motor List/電動機リスト Procedure Luter Later Later Later

#### BB ESCROW

	-	·	CONTENTS OF FILE M1					·
File Ind		NO,	Document Name	Type of Drawing	Model No	Manufacturer	Tel	Fax
	4 N30-10M-0490		Drawing:: Design Project Plan/風事投計計画書	Procedure	ater	Later	Later	Later
	4 N30-10M-2416		Drawing:: Lubricants Oil List/油種リスト(給油要領等)	Procedure	Later	Later	Later	Later
	S N30-10S-0015		Drawing:: Wind Turbine Designing Procedure/設計要領部	Procedure	l.ater	Later	Later	Later
11 10	N30-10T-0001	<u> </u>	Drawing:: Shop Test Procedure/11場試験要額費	Procedure	Later	Laler	Later	Later
N 1 101	P N30-10T-0431		Drawing:: Inspection Procedure for HYD. Cylinder/ 油圧シリンダ検査要領書	Procedure	liater	Later	Later	Later
41 107	N30-10T-0432		Drawing:: Inspection Procedure for Blade Bearing/ 聚旋回輪軸受檢查要領掛	Procedure	l.ater	Later	Later	Later
41 107	N30-10T-0436		Drawing:: Inspection Procedure for HYD. Cylinder Control Manifold/ 油圧シリンタ 制御用マニフォールトプロック検査要領書	Procedure	Later	Later	Later	Laler
41 107	Г N30-10Т-0437		Drawing:: inspection Procedure for Accumulator/ 非常停止用アキュムレータ検査要領容	Procedure	Later	Later	Later	Later
41 101	N30-10T-0448		Drawing::Inspection Procedure for Rotor Head/ ロータヘッド検金要領書	Procedure	Later	Later	Later	Later
41 101	N30-10T-0449		Drawing::Inspection Procedure for Connecting Shaft/ 連結軸檢查要調答	Procedure	Later	Later	Later	Later
T01 1N	N30-10T-0450		Drawing:: Inspection Procedure for Nacelle Top Cover/ 顕部カプセル検査要観音	Procedure	Later	Later	Later	Later
11 101	N30-10T-0517		Drawing:: Inspection Procedure for YAW Gear/ YAW駆動装置検查要領書	Procedure	Later	Later	Later	Later
ti iut	N30-10T-0518		Drawing:: Inspection Procedure for YAW Bearing/ YAW旋回座軸受検衣要領書	Procedure	l.ater	Later	Luter	Later
101 IN	N30-10T-0519		Drawing:: Inspection Procedure for YAW Brake/ YAWプレーキ検査製御書	Procedure	Later	Later	Luter	Later
41 10T	N30-10T-0520		Drawing:: Inspection Procedure for Oil Unit/ 油圧ユニット検査契領書	Procedure	Laler	Later	Later	Later
41 101	N30-10T-0521		Drawing:: Inspection Procedure for L.O. Pump Unit/ 利滑湖ボンフユニ外検査要領書	Procedure	later	Loter	Later	Later
41 10T	N30-10T-0523		Drawing:: Inspection Procedure for YAW Connecting Cube/ YAW連結常核玄製領書	Procedure	l.ater	Later	Later	Later
11 10T	N30-10T-0524		Drawing:: Table of Bolt Torque Valves/ まルト統付いク管理表1/2,2/2	Procedure	Laler	Later	Later	Later
11 101	N30-10T-0533		Drawing:: Inspection Procedure for High Speed Shalt Coupling/ 高速制力ップリング 検査要領番	Procedure	Later	Later	Later	Later
11 101	N30-10T-0534		Drawing:: Inspection Procedure for Winch/ウィンチ検査要領書	Procedure	Later	Later	Later	Later
i iot	N30-10T-0535		Drawing:: Inspection Procedure for Nacelle Cover/ ナセルカバー検査要額書	Procedure	Later	Later	Later	Laler
	N30-10T-0536		Drawing:: Inspection Procedure for Water Cooling System/ ウォータークーリングシステム検査要領証	Procedure	Later	Later	Later	Later
	N30-621-0018	100000	Drawing:: Protector/保護プム	Parts	Later	Later	Later	Later
	N30-621-0023		Drawing:: NuL/10出行对 M35	Рапз	Luter	Later	Later	Laler
	N30-621-0025		Drawing:: Special Stud Bolt、Spacer/特殊値込まれ、スペーナ	Parts	Later	Later	Later	Laler
	N30-621-0026		Drawing:: Main Bearing Sleeve/正軸受刃-7 1/2,2/2	Parts	Later	Later	Later	Laicr
1 621	N30-621-0027	A		Parts	Later	Later	Later	Later
_1	N30-621-0028		シールが大松(ローダヘット側)	Parts	Luter	Later	Later	Later
	N30-621-0029			Parts	J,ater .	Later	Later	Later
1 621	N30-621-0031		Drawing:: Main Bearing Bolt M36/ 主軸受けたルト M36	Parts	Later	Later	Later	Later

#### **BB ESCROW**

CONTENTS OF FILE MI								
File Index	Drawing No.	NO.	Document Name	Type of Drawing	Model No	Manufacturer	Tel	Fax
	N30-621-0032	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Drawing:: Lock Pin Bracket/ロックとンプラケット	Parts	Later	Later	Later	Later
	N30-621-0034		Drawing:: Lock Pin/低速軸ロックピン	Parts	Later	Later	Later	Later
	N30-621-0036	and American	Drawing:: Retainer Ring A/97-+ A 1/2,2/2	Parts	Later	Later	Later	Later
	N30-621-0040	e danie	Drawing:: Drain Ring/ドレン抜きリング	Parts	Later	Later	Later	Later
M1 621	N30-621-0041		Drawing:: Gear Coupling Holder/キアカップリング 押え板	Parts	Later	Later	Later	Later
M1 621	N30-621-0042		Drawing:: Setting Pin/シール抑えピン	Pads	Later	Later:	Later	Later
M I 621	N30-621-0043		Drawing:: Azimuth Sensor Boss(Low Speed Side)/ アンプマスセンサ用ホス(低速制)	Paris	Later	Later	Later	Later
	N30-621-0044		Drawing:: O-ring/ Oリング	Parts	l.ater	Later	Later	Later
MI 621	N30-621-0045		Drawing:: Washer/座仓	Paris	Later	Later	Later	Later
MI 621	N30-621-0046		Drawing:: Spacer For Carbon Brush/索プラン用スペーサ	Paris .	Lister	Later	Later	Later
MI 671	N30-671-0188		Drawing:: Flange/ネックフランシ (YAW運結管用)	Parts	Luter	Later	Later	Later
MI 671	N30-671-0190		Drawing:: Spacer/スペーサ	Paris	Later	Later	Later	Later
M1 671	N30-671-0195		Drawing:: YAW Base Plate/YAW旋回座板1/3~3/3	Paris	Later	Later	Later	Later
M1 671	N30-671-0197		Drawing:: Brake Bracket/YAWプレーキブラケット	Рапѕ	Later	Later	Later	Later
M1 671	N30-671-0198	·	Drawing:: Inner Plate/427-7"v-1	Paris	Later	Later	Later	Later
MJ 671	N30-671-0199		Drawing:: Hrake Disk(YAW)/ブレーキディスグ(YAW)	Paris	Later	Later	Later	Later
VII 691	N30-691-0020		Drawing:: Washer For FRP(Cover)/FRP(カバー)用座金	Paris	Later	Later	Later	Later
	N30-691-0106		Drawing:: Shim/シム(発電機用)	Parts	Later	Later	Later	Later
VII 691	N30-691-0135		Drawing:: Boss Por Main Bearing Cover/主軸受か、一用ぶる	Parts	Later	Later	Later	Later
	N30-691-0140		Drawing:: Piping Support/記憶才本一	Paris	Later	Later	Later	Later
	N30-691-0141		Drawing: Special Washer/特殊整金	Parts	Later	Later	Later	Later
	N30-691-0142		Drawing:: Stopper Plate/ストッパブレート	Parts	Later	Later	Later	Later
	N30-691-0143		Drawing:: Bracket (For Cable Support) / プラケット (ケーブルサポート用)	Parts	Later	Lajer	Later	Later
VI 691	N30-691-0146		Drawing: Holding Plate/押文板	Parts	Later	Later	Later	Laler
	N30-691-0150		Drawing:: Plate/当板	Parts	Later	Later	Later	Later
	N30-691-0151		Drawing:: Earth Fitting Plate/7-3取付板	Parts	Later	Later	Later	Later
	N30-691-0152	<del></del>	Drawing:: Anemometer Fitting Plate/7ネモメータ取付座	Parts	Later	Laler	Later	Later
	N30-691-0153		Drawing:: Nacelle Cover Gutter/ナセルカハー雨どい1/2, 2/2	Parts	Laier	Laicr	Later	Later
	N30-691-0154		Drawing:: Nacelle Cover Gutter/ナナルカバー時どい	Parts	Later	Later	Later	Later
	N30-691-0156		Drawing:: Eccentric Pin and Bush/備心ピン及び備心アッシュ	Parts	Later	Later	Later	Later
	N30-691-0157		Drawing:: Shim for Bracket/防援プラケット用シム	Parts	Later	Later	Later	Later
	N30-751-0045		Drawing:: Special Joint/特殊継手	Parts	Later	Later	Later	Later
	N30-751-0047		Drawing: Hose Joints (With Seat)/ホース用継手(進付)	Parts	Later	Later	Later	Later
	N30-751-0048		Drawing: Piping Parts (Joint)/配管部品(條手)	Parts	Later	Later	Later	Later
	N30-751-0055		Drawing: Piping Lates Contest and American Property of the Pro	Paris	Later	Later	Later	Later
	N30-751-0058		Drawing: Manifold Block/7===-N-7'py/	Paris	Later	Later	Later	Later
	N30-751-0058		Drawing: Pioing Support/記書中本一	Paris	Later	Later	Later	Later
	N30-751-0061		Drawing: Connector/特殊維手	Parts	Later	Later	Later	Later
	N30-761-0653		Drawing: Collector/#72#94 1** Drawing: Collar/#7-1	Paris	Later	Later	Later	Later
	N30-761-0662		Drawing: Shim/>4	Paris	Later	Later	Later	Later
	N30-761-0665		Drawing: Pin/tツ(近復合わせ用)	Parts	Later	Later	Later	Later
	N30-761-0671		Drawing: Play C 7 (Scham 42 - 270)	Paris	Later	Later	Later	Later
	N30-761-0714		Drawing: Space// Drawing: Rotor Head/p-7~y/1/4~4/4	Paris	Later	Later	Later	Later
	N30-761-0719		Drawing: Blade Plate/獨取行板1/2,2/2	Parts	Later	Later	Later	Later
	N30-761-0726		Drawing:: Blade Paice/ wk/1/4/2/2/2 Drawing:: Blade Spindle Plate/ 連結軸版付板1/2,2/2	Paris	Later	Later	Later	Later

-			CONTENTS OF FILE M1					
Inde	Drawing No.	NO.	Discument Name	Type of Drawing	Model No	Manufactorer	Tel	Fax
	N30-761-0727		Drawing:: Spindle Link/ヒッチ退結軸1/2,2/2	Paris	Later	Laler	Loter	Eater
761	N30-761-0729		Drawing:: Distribution Block/分配7020	Parts	Later	Later	Later	Later
761			Drawing:: Control Panel Installation Stand For Rotor Head/ロータヘッド内制御整取付架台	Parts	Later	Later	Later	Later
761			Drawing:: Pin(φ.100)/Ε'ν(φ.100)	Parts	Later	Later	Later	Later
761	N30-761-0733		Drawing:: Plate/ピン抑え板	Parts	Later	Later	Loter	Later
761	N30-761-0735		Drawing:: Blade Spindle Hold Plate/  連結軸押之板1/2:2/2	Parts	Later	Later	Later	Later
	N30-761-0737	1.5	Drawings: Trunnion Bracket(Inner)/トラニオンフ'ラケット(インナー)	Parts	Later	Later	Laier	Later
	N30-761-0738		Drawing:: Hold Plate/押之板	Parts	Later	Later	Later	Later
761	N30-761-0739		Drawing:: Spacer/3~"-#	Parts	Later	Later	Later	Later
	N30-761-0741		Drawing:: Shim/VA	Parts	Later	Later	Later	Later
	N30-761-0743		Drawing:: Fixture/固定金異	Parts	later	Later	Laier	Later
	N30-771-0259		Drawing:: Drive Shaft/既结的他 1/2:2/2	Parts	Later	Later	Later	Later
	N30-771-0260		Drawings: Torque Arm Pin 6 150/トルクアームピン 6 150	Paris	Later	Later	Loter	Later
771	N30-771-0261		Drawing:: Parallel Pin/平行ピン	Parts	Later	Later	Laier	Later
771	N30-771-0262		Drawing:: Pinion(Permsnent)/t'ニオン(常設用)	Parts	Later	Later	Later	Later
771	N30-771-0263		Drawing:: Common Base/共通ペース	Parts	Later	Later	Later	Later
791	N30-791-0474	-,, ,,	Urawingt: O ring/ O927	Parts	Later	Later	Lalet	Later
791	N30-791-0552		Drawing:: Fitting Plate Cover/取付板・カバー	Parts	Later	Later	Later	Later
791	N30-791-0553		Drawing:: Plate:Bracket/収付板・プラケット	Parts	Later	Later	Later	Later
791	N30-791-0602		Drawing:: Cover And Bracket/カバー及びプラケット	Pans	Later	Later	Later	Later
791	N30-791-0693	1	Urawing:: T-801.'i' for Blede/デンタョンボルト	Paris	Later	Later	Later	Luter
791	N30-791-0712		Drawing:: Gear/**	Parts	l,ater	Later	Later	
791	N30-791-0719		Drawing:: Block/7'297	Paris	Later	Later	Lalec	Later
791	N30-791-0725		Drawing:: Rotary Joint Fitt Flange/回転程手取引プランジ	Parts	Later	Later	Läter	Loter
791	N30-791-0727		Drawings: T-NET for T-BOLT (M33) / 173	Paris	Later	Later	Later	Later
791	N30-791-0734		Drawings: Shim/VA	Parts	Luter	Loter	Later	Later
791	N30-791-0748		Drawing:: Bush/ブッシュ	Parts	Later	Later	Lotes	Later
791	N30-791-0752		Drawingt: Spanner/スパナ	Parts	Later	Later	Later	Later
791	N30-791-0778		Drawing:: Brake Disc/ブレーキディスク	Paris	Later	Later	Later	Later
	N30-791-0779		Drawings: Stud Bolt /植込光ルトM39	Parts	Later	Later	Later	Later
	N30-791-0780		Drawing:: Bottle Holder/ボールホルゲー	Parts	Later	Later	Later	Later
	N30-791-0786		Drawing:: NUT/++1 M39	Parts	Later	Later	Later	Later
	N30-791-0787		Drawing:: NUT/1/21- M33	Pans	Later	Later	Later	Later
	N30-791-0789	1 (2)	Drawing:: Speed Detection Plate/回転依出版	Parts	Later	Later	Laler	Later
	N30-791-0791		Drawing:: Blocking Pin & Nut/プロッキングピン及び特殊ナット	Pans	Later	Later	Later	Later
	N30-791-0794		Drawing:: Shim(Permanent)/シム(常設用)	Paris	Later	Later	Later	Loter
	N30-831-0033	1201 10	Drawing:: Main Bearing Pholog/主軸受責管	Pans	Later	Later	Later	Later
	N30-831-0034		Drawing:: Bracket for Main Bearing Ploing/主軸受配管用プラケ		Later	Loter	Later	Later
	N30-831-0042		Drawing:: Brucket for Fine Filter/ファインフィルタ用フラグット	Pans	Later	Later	Later	Later
	N30-841-0110		Drawing:: Brucket for Wiring Piping/記憶記憶7/9/7/1	Pans	Leter	Later	Later	Later
	N30-851-0003		Drawing:: Nacelle Body/ナセル本体 1/6~6/6	Parts	Luter	Later	Laler	Later
381	N30-881-0135		Drawing:: Guide Bar for Nacelle Cover/ナセルカバー用ガイドバー	Paris	Later	Later	Later	Later
	N30-881-0136		Drawing:: Guide Bar (for Rotor Head Installation)/ ガイト棒(ローターヘッド取付用)	Pans	Later	Later	Later	Later
	N30-881-0140		Drawing:: Fixed Clamping Tool/ホルトM16(リテーナ固定治具)	Paris	Later	Later	Later	Lauer
381	N30-881-0144		Drawing:: Fixed Clamping Tool/抑え板(リテーナ固定治具)	Parts	Later	Later	Later	Later

	CONTENTS OF FILE M1								
File	Index	Drawing No.	NO.	Document Name	Type of Drawing	Model No	Manufacturer	Tel	Fax
м1	881	N30-881-0145		Drawing:: Rimer Bolt(Fitting Device)/ リーマボルト(仮固定治異)	Parts	Later	Later	Later	Later
М1	188	N30-881-0146		Drawing::   .iner(For Main Gear Inside Space Adjustment)/   ライナ(増速機内部隙間調整用)	Parts	Later	Later	Later	Later
M1	38J	N30-881-0148		Drawing:: Rear Module Guide Bar/後部モンュールガイド棒	Parts	Later	Later	Later	Later
МΙ	881	N30-881-0150	7.1	Drawing:: Adaptor(For Grease Injection of Gear Coupling)/  アタファク(キャナップリング・クリス注入用)	Paris	Later	Later	Later	Later
MI	891	N30-891-0201		Drawing:: Gasket (For HP Oil Piping)/ガスケット(油圧配管用)	Parts	Later	Later	Laier	Later
ИI	891	N30-891-0214		Drawing:: Lightning Rod and Both/遊館契針及びボス	Parts .	Later	Laler	Later	Later
41	891	N30-891-0245		Drawing:: Bracket/プラケット	Parts	Later	Later	Later	Later
41	891	N30-891-0246		Drawing:: Block/プロック	Parts	Later	Later	Later	Later
41		N30-891-0248	7	Drawing:: Bracket/ブラケット	Parts	Later	Later	Later	Later
11	891	N30-891-0267	4 19 11 12	Drawing:: Fluorescent Light Bracket/照明取付プラケット	Parts	Later	Later	Later	Later
11	891	N30-891-0268		Drawing:: Service Brake S/W Bracket/ サービスプレーキスイッチ取付フ・ラケット	Paris	Later	Later	Later	Later
11	891	N30-891-0271	·	Drawing:: Fitting Plate/消火器取付板	Parts	Later	Later	Later	Later
11	891	N30-891-0273	1"	Drawing:: Copper Pipe (Grease Discharge)/ 銅蟹(グリス採出用)	Parts	Later	Later	Later	Later
11	891	N30-891-0274		Drawing:: Jolat (Por Grease Discharge Pipe)/ 継手(グリス排出配管用)	Parts	Later	Later	Later	Later
11	891	N30-891-0276		Drawing:: sheave/0-7	Parts	Later	Later	Later	Later
11	891	N30-891-0277		Drawing:: Transversal Winch Garter Parts/ 横行ウ4ンチガーター部品	Paris	Later	Later	Later	Later
11	198	N30-891-0278		Drawing:: Block/プロック	Paris	Later	Later	Later	Later
11	891	N30-891-0279		Drawing:: Guide Plate/ガイトフレート	Parts	Later	Later	Later	Later
11	891	N30-891-0287	e e .	Drawing:: handle/ハンドル	Parts	Later	Later	Later	Later
11	168	N30-891-0288		Drawing:: Fire Alarm Bracket/ 火災感知器取付プラケット	Paris	Later	Later	Later	Later
11	198	N30-891-0289		Drawing:: Instrumentation Bracket/ 計扱品取付プラケット	Parts	Later	Later	Later	Later
11	891	N30-891-0290		Drawing:: Junction Box Fitting Plate/接続箱取付板	Parts	Later	Later	Later	Later
11	891	N30-891-0291		Drawing:: Bracket For Coupler/カプラ取引フラケット	Parts	Later	Later	Later	Later
11	891	N30-891-0293		Drawing:: Bracket/ブラケット	Parts	Later	Later	Later	Later
П	891	N30-891-0294		Drawing:: Earth Plate Cover/アースプレートカバー	Parts	Later	Later	Later	Later
ī	891	N30-891-0295		Drawing:: Cable Hanger Support/ケーフ'ルハンカ'ーサホ'ート	Parts	Later	Later	Later	Later
11	891	N30-891-0297		Drawing:: Cable Tray Bracket/ケープルトレイフラケット	Parts	Later	Later	Later	Later
		N30-A10-		Drawing:: YAW Module Wiring Ass'Y/旋回モシュール配線組立	Procedure	Later	Later	Later	Later
		N30-A10-0954	**************************************	Drawing:: Bracket Weld/プラケット浴接	Parts	Later	Later	Larer	Later
ii		N30-A10-0955		Drawing:: Pipe/記憶(鋼管)	Parts	Later	Later	Later	Leter
		N3U-A10-0959		Drawing:: Support Weld/サポート終接	Parts	Later	Later	Later	Later
		N30-A10-0973		Drawing:: R.J.Cover Fitting/回転継手か、一取付	Procedure	Later	Later	Later	Later
		N30-A10-1032		Drawing:: Guide Flange Ass y/ガイドフランジ組立	Procedure	Later	Later	Later	Later
1	-	N30-A10-1077		Drawing:: L.O. Cooler Support, Holder and Trans. Cooling Pan Support	Parts	l.ater	Later	Later	Later
11	A10	N30-A10-1080		Drawing:: Main Gear Front Step/ 增速機前部足場容接 1/3~3/3	Paris	Luter	Later	Later	Later
11	A10	N30-A10-1102		Drawing:: Piping Support/配管サポート	Parts	Later	Later	Later	Luter
		N30-A10-1135			Pans	Later	Later	Later	Laler
		N30-A10-1144			Parts	Later	Later	Later	Later

#### **BB ESCROW** CONTENTS OF FILE MI Type of File Index Drawing No. NO. Document Name Model No Manufacturer Tel Fax Drawing M1 A10 N30-A10-1154 Drawing:: Rope guide A Ass Y/ロープカイト組立(A Procedure Later Later Later Later M1 A10 N30-A10-1155 Drawing:: Rope guide B Ass'Y/ロープカイト組立(B) Procedure Later Later Later Later MI A10 N30-A10-1156 Drawing:: Rope guide C Ass'Y/ロープカイト組立(C) Procedure Later... Later Later Later Drawing:: Rope guide D Ass"Y/ロープカ"化学最立(D) M1 A10 N30-A10-1157 Luter Procedure Later Later Later Drawing:: Support Weld/サポート溶接 M1 A10 N30-A10-1161 Parts Later Later Later Later MI AIO N30-AI0-1162 Drawing:: Rope Housing Weld/ローフ'ハウシ'ンク'溶接 Parts Later Later Later Later MI A10 N30-A10-1163 Drawing:: Rope Housing Weld/ロープ・ハウシング 溶接 Parts Later Later Later Later M1 A10 N30-A10-1164 Drawing:: Frame Weld/フレーム溶接 Parts Later Later Later Later MI A10 N30-A10-1165 Drawings: Stopper Bracket Weld/ストッパーフラケット容接 Later Later Parts Later Later M1 A10 N3U-A10-1166 Drawing:: Bracket Weld/フラケット溶接 Parts Later Later Later Later MI A10 N30-A10-1168 Drawing:: Cylinder Bracket Weld/シリング・ーフ・ラケット浴技 Parts Later Later Later Later MI AIO N30-AIO-1169 Drawing:: Lifting Tool Weld/吊り具容接 Later Parts Later Later Later Later M1 A10 N30-A10-1170 Drawing:: Block Weld/ブロック溶接 Paris Later Later Later MI A10 N30-A10-1171 Drawing:: Sensor Bracket/センサフラケット Parts Later Later Later Later M1 A10 N30-A10-1176 Drawing:: Farth Plate Weld/アースフレート容接 1/2, 2/2 Parts Later Later Later Later MI A10 N30-A10-1188 Drawing:: Gasket/カスケット Parts Later Later Later Later MI A10 N30-A10-1189 Drawing:: Cooler Frame Support/クーラ架台サポート Parts Later Later Later Later MI A10 N30-A10-1209 Drawing:: Piping Support/ナセル前部配管サポート溶接 Later Parts Later Later Later Drawing:: Outside Tube Welding (Level Switch)/ MI A10 N30-A10-1210 Parts Later Later Later Later 外管溶接(レヘルスイッチ) Drawing:: YAW Position Sensor Ass'Y/ MI A10 N30-A10-1219 Procedure Later Later Later Later YAW位置センサー取付組立 Drawing: YAW Position Sensor Part/ A10 N30-A10-1220 Parts Later Later Later Later YAW位假センサー取付部品図 1/2,2/2 MI AID N30-AI0-1297 Later Later Drawing:: Support Band/ダクト保持ハント Parts Later Later Drawing:: Nacelle Front Cover Support/ М1 A10 N30-A10-1298 Later Later Parts Later 1.ater ナセル前部カベーサボート1/2、2/2 Drawing:: Main Gear Front Step/ MI A10 N30-A10-1299 Pans Later Later Later Later 增速機前部足場溶接1/3~3/3 Drawing:: Main Bearing Cover Ass'Y/ A10 N30-A10-1300 Procedure Later Later Later Later 主軸受部2/1/2、2/2 Drawing:: Cable Tray/ケープルトレイ A10 N30-A10-1301 Parts Later Later Later Later Drawing:: L.O. Piping Ass'Y Around Main Gear/ A10 N30-A10-1302 Later Later Procedure Later Later 增速機配管組立1/6~6/6 A10 N30-A10-1303 Drawing:: Piping Support/配管サポート Paris Later Later Later Later MI A10 N30-A10-1305 Drawing:: Oil Pan/オイルハン Paris Later Later Laicr Later Drawing: L.O. Cooling Pipe Welding MI A10 N30-A10-1306 Parts Later Later Later Later 增速機配管溶接1/3~3/3 MI A10 N30-A10-1308 Drawing:: Lock Pin Bracket/低速軸ロックセン押え Parts Later Later Later Later Drawing:: Bolt Ass'Y/低速軸用ロック用ボルト MI AID N30-AI0-1309 Parts Later Later Later Later M1 A10 N30-A10-1310 Drawing:: Oil Guide Pipe Ass'Y/導油管起立1/2,2/2 Procedure Later Later Later Later Drawing:: Main Gear Upper scaffold Ass'Y/ A10 N30-A10-1311 Procedure Later Later Later 增速機上部足揚組立 Drawing:: Main Gear Upper scaffold Welding/ MI A10 N30-A10-1312 Parts Later Later Later Later. 增速機上部足場溶接1/3~3/3 Drawing: Rear Floor Panel Ass'Y MI A10 N30-A10-1313 Procedure Later Later Later Later ナセル後部フロアハネル組立1/4~4/4 Drawing:: Rear Floor Panel/後部フロアバネル1/8~8/8 M1 A10 N30-A10-1314 Later Later Parts Later Later

151	D 13	SCROW		CONTINUES OF BUYERS					<u> </u>
		i managaman apaliti.	Ì	CONTENTS OF FILE M1	1 1			Tarrest And Company of the Company	Control Contro
File In			NO.	Document Name	Type of Drawing	Model No	Manufacturer	Tel	Fax
MI A	(IU	N30-A10-1318		Drawing:: Winch General Ass Y/ウィンチ全体組立1/2,2/2	Procedure	Later	Later	Later	Later
MI A	110	N30-A10-1319		Drawing:: Longitudinal Winch Corter Ass'Y/ 統行ウィンチカーゲ組立1/2,2/2	Procedure	Lates	Later	Later	Later
MI A	110	N30-A10-1320	4	Druwing:: Transversal Winch Garter Ass'Y/ 横行ウインチカ'ーケ'組立	Procedure	Later	Later	Later	Later
MIA	10	N30-A10-1321		Drawing:: Roller Bracket/ローラーフ'ラケット	Parts	Later	Later	Later	Later
M1 A	110	N30-A10-1322		Drawing:: Duct Fixture Welding/ 夕外區定金具溶接	Parts	Laler	Later	Later	Later
мі А	110	N30-A10-1323	4	Drawing:: Longitudinal Winch Garter Frame/ 縦行ウィンチカータブシーム溶接	Paris	Laler	Later	Later	Later
		N30-A10-1324		Drawing:: Transversa! Winch Garter Frame/ 横行ウィンチカーゲフレーム路接1/2,2/2	Parts	Later	Later	Later	Later
MIA	10	N30-A10-1325		Drawing:: Coupling Cover Ass y/カップリンクカバー組立1/2,2/2	Procedure	Later	Later	Later	Later
MIA	10	N30-A10-1326		Drawing:: Coupling Cover Welding/ カップリングカバー溶接 1/2,2/2	Parts	Laler	Later	Later	Later
MLA	10	N30-A10-1327	12.1.2	Drawing:: Generator Exhaust Duct Ass'Y/ 発電機排気外外組立 1/2, 2/2	Procedure	Later	Later	Later	Later
M1 A	10	N30-A10-1328		Drawing:: Generator Exhaust Duct/発電機抑気ダクト1/3~3/3	Parts	Later	Later	Later	Later
MI A	10	N30-A10-1329	1	Drawing:: Installation of Control Panel/ 制御整題付組立 1/2,2/2	Procedure	Later	Later	Later	Later
MIA	10	N30-A10-1331		Drawing:: Cooling Device Ass'Y for Control Panel/ 制御盤冷却装置組立1/2.2/2	Procedure	Later	Later	Later	Later
		N30-A10-1333			Pans	Later	Later	Later	Later
MI A	10	N30-A10-1334			Parts	Later	Later	Later	Later
MI A	10	N30-A10-1335		Drawing:: Installation of Transformer/ トランス掲行紅立1/2, 2/2	Procedure	Later	Later	Later	1_ater
		N30-A10-1338	i National Participation	Drawing:: Nacelle Cover Bracket/ ナセルカバー収付プラケット1/2,2/2	Parts	Later	Later	Later	Later
M1 A	10	N30-A10-1339		Drawing:: Drain Piping for Generator / 発電機ドレン配替組立	Procedure	Later	Later	later	Later
MI A	10	N30-A10-1340		Drawing:: Wiring of Rear Module/ 後部モジュール配線組立1/9~9/9	Procedure	Later	Later	Later	Later
мі А	to	N30-A10-1342		Drawing:: High Tension Cable Support Weld/ 高圧ケーブルサポート容接	Pans	Later	Later	Later	Later
м1 А	10	N30-A10-1343	99	ケーブルサポート(後部フレーム~「小経箱A)	Рапѕ	Later	Later	Later	Later
м) А	10	N30-A10-1344		Drawing:: Cable Support (Power Cabinet ~Trance)/ケーブルサボート(パワーキャビネット〜トランス)	Parts	Later	Later	Later	Later
MI A	10	N30-A10-1345		Drawing:: Cable Support(Irance Inlet)/ ケーアルサボート(トランス人口)	Pans	Later	Later	Later	Later
MIA	10	N30-A10-1346		ケーブルサホート(その比較~ハリーキャビネット)	Рапѕ	Later	Later	Later	Later
MIA	10	N30-A10-1347		Drawing:: Cable Fixed Plate(Power Cubinet〜'l'ruuce)/ ケーブル押え板(パワーキャビネットーランス)	Pans	Later	Later	Later	Later
мі А	10	N30-A10-1348		Drawing:: Cable Fixed Plate(Generator〜Power Cabinet)/ ケーブル抑え板(路電機〜パワーキャピネット)	Paris	Later	Later	l.ater	Later
M1 A	10	N30-A10-1349		Drawing:: Cable Support(Generator〜Power Cabinet)/ ケーブルサボート(発電機〜パリーキャピネット)	Parts	Later	Later	Later	Later
MI A	101	N30-A10-1350		Drawing:: Ass'Y For Anemometer & Lightning Rod / 7ネモメータ。遊館針組立 1/2,2/2	Procedure	Later	Later	Later	Later

		CONTENTS OF FILE M1	Airis and a			i i i i i i i i i i i i i i i i i i i	ti Vi
File Index Drawing No.	NO.	Document Name	Type of Drawing	Model No	Manufacturer	Tel	Fax
MI A10 N30-A10-1351	T. Carlotte	Drawing:: Earth Cables Installation Ass'Y/ アースケーフ'ル布設図1/7~7/7	Procedure	Later	Later	Later	Later
MI A10 N30-A10-1357		Drawing:: Piping Ass'Y In Rotor Head/ ロータヘット内配管組立1/6~6/8	Procedure	Later	Later	Later	Later
M1 A10 N30-A10-1358		Drawingt: Nucelle ladder Ass'Y/ナセルラダー和立1/3~3/3	Procedure	Laier	Later	Later	Later
M1 A10 N30-A10-1360		Drawing:: Fixation Bracket/梯子固定プラケット	Parts	Later	Later	Later	Later
MI A10 N30-A10-1361		Drawing:: Ladder/867	Parts	Later	Later	Later	Later
MI A10 N30-A10-1362	1	Drawing:: Oil Unit Oil Pan Ass Y/油圧ユニットオイルハン組立	Parts	Later	Later	Later	Luter
MI A10 N30-A10-1363	Zoota stronged	Drawing:: Cover(YAW Limit Switch)/カバー(YAW)ミットスイッチ)	Parts	Later	Later	Later	Later
MI A10 N30-A10-1364	L.	Drawing:: YAW Limit Switch Ass'Y/ YAWリミットスイッチネႾメニኒ/2、2/2	Procedure	Later	Later	Later	Later
MI A10 N30-A10-1365		Drawing:: Base Plate for YAW Limit Switch Fitt/ YAWリミットスイッチ取付座板	Parts	Later	Later	Later	Later
41 A10 N30-A10-1367		Drawing:: Cable Guide Welding/電線が介/溶接1/3~3/3	Parts	Later	Later	Later	Later
41 A10 N30-A10-1369		Drawing:: Nacelle Piping Ass'Y/ナセル内配管組立1/8~8/8	Procedure	Later	Later	Later	Later
41 A10 N30-A10-1370		Drawing:: Nacelle Pipe Welding/ナセル内配管溶接	Parts	Later	Later	Later	Later
41 AI0 N30-A10-1371		Drawing:: Front Medule Oil Pan Ass y/ナセル前部オイルウン	Parts	Later	Later	Later	Later
/I A10 N30-A10-1373		Drawing:: Low Speed Azimuth Sensur Ass'Y/ 低速段アンマスセンサー組立し/2, 2/2	Procedure	Later	Later	Later	Later
11 A10 N30-A10-1374		Drawing:: Azimuth Sensor Bracket (Low Speed Side) / アジマスセンサ用ブラケット(低速側)	Parts	Later	Later	Later	Later
41 A10 N30-A10-1378		Drawing:: Flexible Duct/フレキシフ・ルダクト	Parts	Later	Later	Later	Later
41 A10 N30-A10-1379		Drawing:: Support For Anemometer & Lightning Rod/ 7ネモナラ、遊賞針支持社溶接	Parts	Later	Later	Later	Later
41 AI0 N30-A10-1387		Drawing:: Cable Guide Ass'Y/電線が小組立	Procedure	Luter	Later	Later	Later
11 AID N30-A10-1389		Drawing:: Manifold Block/7=\$\$\$\forall 7\pg7	Parts	Later	Later	Larer	Later
(1 A10 N30-A10-1391		Drawing:: Bracket For Pump Motor/ポンプモータ架台	Parts	Later	Later	Later	Laier
11 AIO N30-A10-1392		Drawing:: Main Gear Rear Step/增速機後部足場溶接	Parts	Later	Later	Later	Later
11 A10 N30-A10-1395		Drawing:: Eve-nut Weld/7/ナット容接	Parts	Later	Later	Later	Later
11 A10 N30-A10-1396		Drawing:: Winch Bracket/ウィンチ取付フラケット	Parts	Later	Later	Later	Later
11 A10 N30-A10-1400		Drawing:: Piping Protection Cover Weld/配管保護が一路接	Parts	Later	Laler	Laler	Laler
11 AID N30-A10-1401		Drawing:: Support Welding/サポート溶接	Parts	Later	Later	Later	Later
11 A10 N30-A10-1404		Drawing:: Motor Bracket (Construction)/ モータ取引フ:7タット(建設用)	Parts	Later	Later	Later	Later
11 A10 N30-A10-1407		Drawing:: Rear Ladder Weld/後部梯子溶接	Parts	Later	Later	Later	Later
11 A10 N30-A10-1408		Drawing:: Power Cabinet Upper Scaffolding/ パワーキャンネット上部足場	Parts	Later	Later	Later	Later
11 A10 N30-A10-1411		Drawing:: Waterproof Louver for Tower Door/ タワートア防水カラリ政付組 立図	Procedure	Later	Later	Later	Later
11 A10 N30-A10-1413		Drawing:: Grip Weld/取手溶接	Parts	Later	Later	Later	Later
11 AIO N30-AIO-14J4		Drawing:: Cable Hangar Weld/ケーブルハンガー浴接	Parts	Later	Later	Later	Later
11 BIO N30-BIO-0012	eligit talk kanada a	Drawing:: Main Hearing & Gear Coupling Ass Y/ 主軸受及びキフカップリング組立	Procedure	Later	Later	Later	Later
11 CIO N30-CIO-0777		Drawing:: Nacelle Bottom Ass'Y/ ナセル旋回座 F部紙立1/3~3/3	Procedure	Later	Later	Later	Laicr
II C10 N30-C10-0847		Drawing:: Nacelle Upper Frame Welding/ ナセル上部フレーム浴接 1/4~4/4	Parts	Later	Later	Later	Later
11 C10 N30-C10-0948		Drawing:: Drain Tube/ドレン管	Parts	Later	Later	Later	Later

		SCROW		CONTENTS OF FILE MI			Company of the Compan		
File In	dex	Drawing No.	NO.	Document Name	Type of Drawing	Model No	Manufacturer	Tel	Fax
MIC	210	N30-C10-0970		Drawing:: YAW Module Ass'Y/ 旋回モジュール組立1/6~6/6	Procedure	Later	Later	Later	Luter
мі с	210	N30-C10-0971		Drawing:: YAW Connecting Tube Ass'Y/ YAW遊結管溶接図1/2,2/2	Paris	Later	Later	Later	Later
мι С	:10	N30-C10-0972		Drawing:: Nacelle Front Module Ass'Y/ ナセル前部組立1/3~3/3	Procedure	Later	Later	Later	Later
M1 C	10	N30-C10-0973		Drawing:: Nacelle Rear Module Ass'Y/ 後部モジュール組立1/4~4/4	Procedure	Later	Later	Later	Later
мі с	:10	N30-C10-0975		Drawing:: Nacelle Rear Frame Welding/ ナセル後部プレーム溶接1/8~8/8	Parts	Later	Later	Laier	Later
мі с	10	N30-C10-0976		Drawing:: Nacello Upper Frame Ass'Y/ ナセル上部フレーA親立 1/2,2/2	Procedure	Later	Later	Later	Later
мі с	10	N30-C10-0977		Drawing:: Nacelle Upper Frame Welding/ ナセル上部フレーム密接 1/8~8/8	Parts	Laier	Later	Later	Later
міс	10	N30-C10-0979		Drawing:: Generator And Transformer Support Welding/ 発電機、トランス支持台溶接1/4~4/4	Рапз	Later	Later	Later	Later
мі с	10	N30-C10-0980		Drawing:: Control Panel Rack Welding/ 側御盤用架台容接	Parts	Later	Later	Later	Luter
		N30-C10-0981		Drawing:: Instrumentation Ass'Y/ 計裝品收付組立 1/7~7/7	Procedure	Laler	Later	Later	Later
MIC	10	N30-C10-0995		Drawing:: Nacelle Pront Cover Ass'Y/ナセル内前部かご一組立	Procedure	Later	Later	Later	Later
MI C	10	N30-C10-0996		Drawing:: Nacelle Front Cover Ass'Y/ オセル内前部かべー容接しる~3/3	Parts	Later	Later	Laier	Later
мі с	10	N30-C10-0997		Drawing:: Drain Piping for Nacelle Cover/ ナセルカハートレン配管施工図1/2, 2/2	Procedure	Laler	Later	Later	Later
		N3D-C10-0998	) 	Drawing:: Rotor Head Front Falsework Ass'Y/ ロータヘット前部足場組立	Procedure	Laier	Later	Later	Later
MIC	10	N30-C10-1001		Drawing:: Front Capsule Ass Y/頭部カプセル組立 1/2,2/2	Procedure	Later	Later	Laler .	Later
мі с	10	N30-C10-1002		Driwing:: Front Capsule Support Weld/ 頻縮カプセルサポート溶接1/3~3/3	Parts	Later	Later	Later	Later
M1 C	10	N30-C10-1003		Drawing:: Front capsule/項部力*セル 1/7~7/7	Parts	Later	Later	Later	Later
мі с	10	N30-C10-1017		Drawing:: Rotor Head Front Falsework Weld/ロータヘット前部足場深接1/1~4/4	Parts	Later	Later	Later	Later
	<u> </u>	N30-C10-1018		Prawing:: Nacolle Cover General Ass'Y/ ナセルカバー全体組立1/2, 2/2	Procedure	Later	Later	Later	Later
		N30-C10-1019		Drawing:: Nacelle Cover A Ass Y/ナセルカバーA組立1/3~3/3	Procedure	Later	Later	Later	Later
MIC	to l	N30-C10-1020		Drawing:: Nacelle Cover B Ass"Y/ナセルカバーB組立1/5~5/5	Procedure	Later	Later	Later	Later
MIC	10	N30-C10-1021		Drawing:: Nacelle Cover C Ass Y/ナモルカバーC組立1/2,2/2	Procedure	Later	Later	Later	Later
мі с	10	N30-C10-1022		Drawing:: Nacelle Cover (A1)/ ナセルカハー(A1)組立1/2,2/2	Parts	Later	Later	Later	Later
м1 С	10	130-C10-1023		Drawing:: Nacelle Cover (A2) / ナセルカパー(A2)組立1/2,2/2	Parts	Later	Later	Later	Later
м) с	10	N30-C10-1024		Drawing:; Nacelle Cover (A3) / ナセルカハー(A3) 組立1/2,2/2	Parts	Later	Later	Later	Later
мі с	10	N30-C10-1025		Drawing:: Nucelle Cover (A4)/ ナセルカバー(A4)組立1/2,2/2	Paris	Later	Later	Later	Later
мі сі	10	130-C10-1026		Drawing:: Nacelle Cover (45) / ナセルカバー(45) 組立1/4~4/4	Parts	Later	Later	Later	Later
м) Сі	10	N30-C10-1027		Drawing:: Nacelle Cover (A6)/ ナセルカバー(A6)組立1/6~6/6	Parts	Later	Later	Later	Later

		<b></b>	CONTENTS OF FILE MI					
e index	Drawing No.	NO.	Document Name	Type of Drawing	Model No	Manufacturer	Tel	Fax
C10	N30-C10-1028		Drawing:: Nacelle Cover (A7)/  ナビルカルー(A7)組立1/2,2/2	Parts	Later	Later	Later	Later
C10	N30-C10-1029		Drawing:: Nacelle Cover (B1)/   ナセルカバー(B1)組立1/2,2/2	Parts	Later	Later	Later	Later
C10	N30-C10-1030	. 10. 10.	Drawing:: Nucelle Cover (B2)/ ナセルカバー(B2) 根立1/3~3/3	Parts	Later	Later	Later	Later
C10	N30-C10-1031		Drawing:: Nacelle Cover (B3)/ ナセルカバー(B3)組立1/7~8/8	Parts	Later	Later	Later	Later
C10	N30-C10-1032		Drawing:: Nacelle Cover (B4)/ ナセルカー(B4)組立 1/4~4/4	Parts	Later	Later	Later	Later
C10	N30-C10-1033		Drawing:: Nacelle Cover (85)/ ナセルル・ー (85) 組立は/6~6/6	Parts	Later	Later	Later	Later
C10	N30-C10-1034		Drawing:: Nacelle Cover (B6)/ ナセルカー (B6)組立1/2,2/2	Parts	Later	Later	Later	Later
C10	N30-C10-1035		Drawing:: Nacelle Cover (C1)/ ナセルカバー(C1)組立1/9~9/9	Parts	Later	Later	Later	Later
C10	N30-C10-1037		Drawing:: Nacelle Cover Joint Parts/ ナセルか、一校統部品1/2.2/2	Parts	Later	Later	Later	Later
CIO	N30-C10-1039		Drawing:: Hatch Fixed Parts/ハッチ固定用部品	Parts	Later	Liater	Later	Later
C10	N30-C10-1040		Drawing:: Hinge/開作とジ	Parts	Later	Later	Later	Later
C10	N30-C10-1041	***************************************	Drawing:: Eye-Plate Weld/アイプレート 容接	Parts	Laier 1	Later	Later	Later
<b>C</b> 10	N30-C10-1043		Drawing:: Blade Root Cover Ass'Y(46.2m Blade)/ 祝根かー親立(46.2m緊飛)	Procedure	Later	Later	Later	Later
C10	N30-C10-1044		Drawing:: Blade Root Cover (46.2m Blade)/ 現保かー(46.2m製用) 1/2.2/2	Parts	Later	Later	Later	Later
C10	N30-C10-2400		Drawing:: General Arrangement/全体組立 1/8~8/8	Procedure	Later	Later	Later	Later
G10	N30-G10-0415		Drawing: Main Geer Ass'Y/增速装置組立 1/2.2/2	Procedure	Later	Later	Later	Later
010	N30-G10-0416		Drawing:: Main Gear Box Assembly/增速機1/5~5/5	Parts	Later	Later	Later	Later
Q10	N30-G10-0417		Drawing:: Brake Ass'Y For Main Shaft/主軸プい 科和立	Procedure	Later	Later	Later	Later
Gió	N30-Q10-0418		Drawing:: Turning Device Ass'Y(Permanent)/ チーニング 装置組立(常設用)	Procedure	Later	Later	Later	Later
GIO	N30-G10-0419		Drawing:: Main Bearing General ARR'T/ 主軸受部総組立1/3~3/3	Procedure	Later	Laler	Later	Luter
G10	N30-G10-0420		Drawing:: Drive Shaft & Gear Coupling Ass'Y/ 駆動軸及びキアカップリング組立1/2,2/2	Procedure	Later	Later	Later	Later
G10	N30-G10-0421		Drawing:: Rotary Joint & Oil Guide Pipe Ass'Y/ 回転継手導油管組立1/3~3/3	Procedure	Later	Later	Later	Later
G10	N30-G10-0422		Drowing:: Generator and Coupling Ass'Y/ 発電機及びカップリング組立1/3~3/3	Procedure	Later	Later	Later	Later
Cio	N30-G10-0423		Drawing:: Brake Bracket/ブレーキ取付フ・ラケット	Parts	Later	Later	Later	Later
G10 I	N30-G10-0424		Drawing:: Blocking Pin Brucket/プロッキングピンプラケット	Parts	Later	Later	Later	Later
1-7	N30-010-0425		Drawing:: Turning Device Ass'y (Construction)/ ケーニング 装匿組立(建設川)	Procedure	Later	Later	Later	Later
RIO	N30-R10-0657		Drawing:: Pitch Locking Ass'y/ピッチロック組立(ROTOR HEAD)	Procedure	Later	Later	Later	Later
R10	N30-R10-0689	2,22	Drawing:: Eye Plate Weld/アイプレート容装	Paris	Later	Later	Later	Later
R10	N30-R10-0716		Drawing:: FRP 44.7m Blade for MWT92/2.4/契組立	Procedure	Later	Later	Later	Later
	N30-R10-0763		Drawing:: Rotor Head Ass'Y/ロータヘッド銀立 1/6~6/6	Procedute	Later	Later	Later	Later
R10 (	N30-R10-0764			Parts	Later	Later	Later	Later
Din.	N30-R10-0765		Drawing:: HYD, Cylinder Cover Ass"Y/ 油圧シリンターカバ・発しな	Parts	Later	Later	Later	Later

	BB.I	ESCROW			2001 30	allina y armatika sa 11. bizana alli	or an agent		
				CONTENTS OF FILE M1		C		Control of the Contro	
Pile	(mde)	Drawing No.	NO.	Document Name	Type of Drawing	Model No	Manufacturer	Til	Fax
M	R10	N30-R10-0766	,,	Drawing:: ACC. Base Plate Ass Y/  アキュムレータ取付架台容接	Parts	Later	Later	Later	Later
МІ	1	N30-R10-0767		Drawing:: Step Ass'Y for Rotor Head/ ロータヘット内ステップ組立	Parts	Laler	Laier	Later	Later
MI	R10	N30-R10-0768		Drawing:: Passage Hole Cover/通路穴間ふた	Parts	Later	Later	Laicr	Later
МІ	RIO	N30-R10-0770		Drawing:: Cover For Blade Spindle Plate/ 連結軸取分板用カバー	Parts	Later	Later	Later	Later
МΙ	Rto	N30-R10-0771		Drawing:: ACC. Pole Ass'Y/ 7キュムレータ社政付組立	Procedure	Later	Later	Later	Later
Μì	R10	N30-R10-0772		Drawing:: ACC. Pole Bracket Weld/ 7キュムレーダ住取付プラケット終接 L/4~4/4	Parts	Later	Later	Later	Later
ΜI	R10	N30-R10-0773		Drawing:: Control Panel Installation Stand Ass'Y For Rotor Head/ ロータヘッド内制御経政付架台組立	Parts	Later	Later	Later	Later
ΜI	RID	N30-R10-0774		Drawing:: Flange Cover Weld/フランシカハー浴接	Parts	Later	Laier	Later	Later
MI	RID	N30-R10-0775		Drawing:: Blade Bearing Ass'Y/緊旋回線軸受組立	Procedure	Later	Later	Later	Later
MI	RIO	N30-R10-0776		Drawing:: Earth Cable Ass'Y for Blade/翼アースケーフル組立	Procedure	Later	Later	Later	Later
MI	RIO	N30-R10-0777		Drawing:: Blade Installation Ass'Y/霧取付組立	Procedure	Laler	Later.	Laler	Later
МΙ	RIO	N3D-R10-0778		Drawing:: Earth Brush Ass'Y/諸プラシ組立	Procedure	Later	Later	Laler	Later
ΜI	RIO	N30-R10-0780		Drawing:: Farth Brush Parts/雷ブラシ取付部品	Parts	Later	Later	Laler	Later
МІ	018	N30-R10-0782		Drawing:: ACC. Base Flate Ass'Y/ アキュムレーク取付架台組立	Parts	Later	Later	Later	Later
MI		N30-R10-0789	di,,, and	Drawing:: Pin Bottom Plate/ピン氏板	Parts	Later	Later	Later	Later
		N30-R10-0792		Drawing:: Step Weld For Rotor Head/ロータヘット・ウステップ 溶接	Parts	Later	Later	Later	Later
Mi	TIO	N30-T10-0200		Drawing:: Turn Module Floor/旋回モン・コールフロア	Parts	Later	Later	Later	Later
Мi	TIO	N30-T10-0202		Drawing:: YAW Module Piping Ass'Y/ 旋回モジュール廻り配管組立1/7~7/7	Procedure	Later	Later	Later	Later
ΜĮ	T10	N3U-T10-0203		Drawing:: Turn Module Floor Ass'y/ 旋回モンュール足場組立1/3~3/3	Procedure	Later	Later	Later	Later
	L	N30-T10-0204		Drawing:: Turn Module Floor Welding/ 旋回モジュール足場、枠溶接1/7~7/7	Parts	Later	Luter	Later	Luter
		N30-T10-0205		Drawing:: YAW Brake Ass Y/ YAWプレーキ組立	Procedure	Later	Later	Later	Later
		N30-T10-0206		Drawing:: YAW Gear Ass Y/YAW駆動装置組立。	Procedure	Later	Later	Later	Later
		N30-T10-0207		Drawing:: YAW Brake Oil Pan Ass'Y/YAWプレーキオイルバン組立	Procedure	Later	Laier	Later	Later
M1	Y10	N30-Y10-0638		Drawing:: Main bearing Lifting Tool/主軸受吊上治具	Parts	Later	Later	Later	Later
Mì	YIO	N30-Y10-0639		Drawing:: Support Ass'Y For Front Module/ 前部モジュール発送架台組立	Parts	Later	Later	Later	Later
MΙ	YfO	N30-Y10-0720		Drawing:: Eye Plate for Nacelle Front Module/ 前部モンコールアイフレート容装	Parts	Later	Later	Later	Later .
MI	Y10	N30-Y10-0721	in a man	Drawing:: Lifting Beam for Nacelle Front Module/ 前期モジュールの上治具密接	Parts	Later	Later	Later	Later
M)	YIO	N30-Y10-0784		Drawing:: Lifting For Front Module/ 前期キジュールR上要額図	Procedure	Later	Laler	Later	Later
мI	YIO	N30-Y10-0786		Drawing:: Front Capsule Lifting Procedure/ 頭部カプセルの上げ要領図L/4~4/4	Procedure	Later	Later	Later	Later
		N30-Y10-0789		ロータヘット 吊上要領区 (港湾荷役・現地荷降し用)	Procedure	Later	Later	Later	Later
М١	Y10	N30-Y10-0791		Drawing:: Rotor Head Lifting Tool/ロータヘット 吊上治具	Parts	Later	Laler	Later	Later

Y10 N30-Y10-0854

Y10 N30-Y10-0855

Y10 N30-Y10-0857

				CONTENTS OF FILE MI			talent and the second		
File In	ıdex	Drawing No.	NO.	Document Name	Type of Drawing	Model No	Manufacturer	Tel	Fax
МІЗ	rio	N30-Y 10-0792		Drawing:: Stand of Tentative Receives Rotor Head Ass'y/ ロークヘット 仮受台組立	Procedure	Later	Later	Later	Later
MI Y	(10	N30-Y10-0793		Drawing:: Stand of Tentative Receives Rotor Head Weld/ロータヘット 仮受台浴技	Parts	Luler	Later	Later	Laler
мі	r10	N30-Y10-0794		Drawing:: Lifting For Turn Module (For Harbor and Site Reception)/ 旋阳モンュール市上要領図 (准体荷安・乳地南陸し用)	Procedure	Later	Later	Later	Later
M1 Y	/10	N30-Y10-0795		Drawing:: Lifting Beam For Turn Module/ 旋回モジュール品上治其溶接	Parts	Later	Later	l.ater	Later
Y IM	/10	N30-Y10-0796		Drawing:: Support For Turn Module/ 旋回モジュール発送架台浴接	Parts	Later	Later	Later	Later
мі ү	011	N30-Y10-0800		Drawing:: Lifting Beam For Nacelle Rear Module/ 後部モジュール吊上げ治具1/2, 2/2	Parts	Later	Later	L/ater	Later
мі ч	10	N30-Y10-0801		Drawing:: Support For Nacelle Rear Module/ 後部モジュール発送契台際接	Parts	Later	Later	f.ater	Later
мі у	10	N30-Y10-0803		Drawing::Centering Tool of Generator/ 発電機センタリング変具組立	Procedure	Later	Later	Later	Later
мі у	110	N30-Y10-0804		Drawing:: Generator Centering Tool Welding/ センタリング要具溶接	Parts	Later	Later	Later	Later
мі ү	10	N30-Y10-0809		Drawing:: Generator Lifting Balancer/ 验跟機局天秤	Parts	Later	Later	Later	Later
мі ч	10	N30-Y10-0841		Drawing:: Support Ass'Y For Rotor Head/ ロータヘッド発送架台組立	Parts	Later	Laler	Later .	Later
MI Y	10	N30-Y10-0846		Drawing:: Lifting Beam For Nacelle Front Module/ 前部キジュール吊 上治具	Paris	Later	Later	Later	Later
мі ү	10	N30-Y10-0847		Drawing:: Lifting Beam For Nacelle Front and Rear Module/ 前後郎モジュール・体吊上げ治具	Parts	Later	Laler	Later	Later
						the state of the s	to the service of the	for any company of the control of th	

Parts

Parts

Procedure

Later

Later

Later

Later

Drawing:: Eye Plate For Nacelle Front Module/ 前部モジュール7イプレート溶接 Drawing:: Bracket Welding For Guide Rope/ 終第ロープ用ブラケット容接

Drawing:: Lifting For Turn Module (For Frection)/ 旋回モジュールの上要領図(現地掘付用) Later

Later

Later

Later

# Exhibit Q

Form of Certificate of Design Approval

Exhibit Q - Form of Certificate of Design Approval





GL Wind Statement No. WT 0C-001A-2005

This Statement of Compliance for the C-Design Assessment of the Wind Turbine

MWT92/2.4

is issued to

Mitsubishi Heavy Industries, Ltd. Nagasaki Shipyard & Machinery Works

1-1 Akunoura-machi Nagasaki, Japan (850-8610).

The C-Design Assessment is based on a plausibility check of the calculations and drawings listed in the Certification Report with report number and title as follows and the characteristic data given in the annex attached to the Certificiation Report:

72444

dated 12.09.2005

Prototype Assessment

The C-Design Assessment is issued for erection of the prototype at the following location:

Project

Yokohama Mitsubishi Wind Turbine Power Plant

Address

8-1, Sachiura 1 chome, Kanazawa-ku, Yokohama, Japan

Yokohama Dockyard & Machinery Works, Mitsubishi Heavy Industries, Ltd.

Owner

Mitsubishi Heavy Industries, Ltd., Mr Kazuo Tsukuda, President

Normative references:

International Standard IEC 61400-1, "Wind Turbine Generator Systems - Part 1:

Safety Requirements", Second Edition 1999-02

Germanischer Lloyd WindEnergie GmbH "Guideline for the Certification of Wind

Turbines", Edition 2003 with Supplement 2004

Major changes in design are to be approved by Germanischer Lloyd WindEnergie GmbH, otherwise this statement loses its validity. There are no objections to a limited test operation and measurements of the prototype of the MWT92/2.4.

This Statement of Compliance is valid until 13th September 2007 or 4000 equivalent hours at full load.

Hamburg, 14th September 2005 Shd/MRat

Germanischer Llovd

accredited Certification Body for products

Lloyd WindEnergie Gmb

Exhibit R

**Cancellation Table** 

# Exhibit R

# Wind Turbine Generators Supply Agreement

# **Cancellation Table**

Amount	
(inclusive of all prior payments)	
40%	
50%	
60%	
70%	
85%	
100%	
100%	
	(inclusive of all prior payments)  40%  50%  60%  70%  85%

Exhibit S - (Reserved)

# Exhibit T-1

# PROJECT ACCEPTANCE TEST PROCEDURE

(INDIVIDUAL WTG RELIABILITY TEST)

#### 1. INTRODUCTION

#### 1.1 Purpose.

The purpose of the Project Acceptance Test is to determine whether each individual Wind Turbine in the project can operate continuously for the specified period (the endurance reliability test), and can operate continuously and safely at the Project Site.

# 2. PROJECT ACCEPTANCE TEST (Individual WTG Reliability Test) PROCEDURE

# 2.1 <u>Commencement of the Project Acceptance Test:</u>

Seller shall commence the Project Acceptance Test after the completion of each WTG Commissioning and the issuance of the associated Commissioning Certificate and the Seller's declaration that the WTG is ready for the Individual WTG Reliability Test.

# 2.2 Notice of the Project Acceptance Test:

Seller shall inform the Owner at least 24 hours prior to the commencement of each Individual WTG Reliability Test. The test period shall be seventy-two (72) consecutive hours after the test turbine becomes ready for operation. The commencement time shall be informed to Owner on the day the Individual WTG Reliability Test begins.

# 2.3 Project Acceptance Test Evaluation:

The tests shall be evaluated by means of the time availability performance (= WTG in operational condition hours [Indicated as "Running mode" and/or "Standby mode" at WTG control panel] / test period 72 hours). When the WTG is stopped due to a Non-Manufacturer Downtime under the Contract Documents, the WTG operating hours shall include such period and it shall be assumed that the test turbine could have operated continuously and reliably during that period.

# 2.4 Monitoring Requirements for the Project Acceptance Test:

When any Project Acceptance Test (Individual WTG Reliability Test) shall commence on a turbine, the tested turbine must be able to be continuously monitored by the Computer Monitoring System (SCADA) provided by Owner. The test turbine shall be monitored by Owner or Owner's representative and Seller during the Project Acceptance Test via this Computer Monitoring System. If the Computer Monitoring System is not available to monitor the test turbine condition, the condition data recorded at the associated WTG controller shall be utilized in place of the Computer Monitoring System.

# 2.5 Documentation of the Project Acceptance Test:

Seller shall provide a test commencement and check sheet for the Project Acceptance Test, which shall indicate the date and time that each turbine commenced the test and completed the test. These data shall be taken from that automatically recorded on the Computer Monitoring System. Seller shall refer to such data to evaluate the Time Availability during the test period.

# 2.6 The Project Acceptance Test Report:

After the completion of each Project Acceptance Test, the Seller shall provide to Owner written documentation of the Project Acceptance Test completion with the Time Availability result achieved during the test period. The Seller's Report shall document the Seller's test evaluation and whether the test was passed.

# 2.7 Rights and Obligations in Connection with the Project Acceptance Test:

Owner's and Seller's representatives may be present at the Project Site during all or any part of the Project Acceptance Test. Prior to the commencement of any portion of the Project Acceptance Test, the Owner must provide for, and ensure that, the relevant portion of the Project Site is energized, and that sufficient electrical power is available for each test turbine at the Project Site to conduct such portion of the Project Acceptance Test. The Owner must also provide the Computer Monitoring System and ensure that it continues to be operational and available to conduct the applicable portion of the Project Acceptance Test.

#### 3. DATA COLLECTION METHOD

- 3.1 The following information will be recorded by the Computer Monitoring System (SCADA) for each Turbine:
  - 3.1.1 The operating condition shall be established using the following operational data:
    - Ten-minute Average Wind Speed
    - □ Ten-minute Average Generator Power
    - □ Ten-minute Average Wind Direction
    - Fault, Alarm and Event Lists
    - □ Fault Occurred Time
    - □ Reset Time and Return to Service Time
    - BOP System Condition and Fault, Alarm and Event Lists
    - Utility System Condition and Fault, Alarm and Event Lists
    - Operational status

This data shall be provided to Seller by Owner from the Computer Monitoring System or, if not available, the associated WTG controller, or the Owner shall provide the Seller with direct access to it.

The Project Acceptance test shall include any particular wind condition, wind speed and all wind directions encountered during the test period.

#### 4. TEST EVALUATION

# 4.1 <u>Time Availability Calculation:</u>

Each Individual WTG Reliability Test as part of the Project Acceptance Test shall be evaluated by utilizing the time when such WTG is not in operational condition (Indicated as "Stop mode" at WTG control panel) such as shutdown period caused by faults during the test period. However, when the WTG is stopped due to a Non-Manufacturer Downtime under the Contract Documents, the "WTG not in operational condition" shall exclude such period. (Such period of Non-Manufacturer Downtime shall be considered as "in operational") The Time Availability shall be calculated as (Test Period (72 hours) – total time of "WTG not in operational condition" (indicated as "Stop Mode" at WTG control panel)) divided by Test Period (72 hours).

# 4.2 <u>Termination of Project Acceptance Test:</u>

If the test period after the test turbine starts a test shall be equal to seventy-two (72) consecutive hours, the Project Acceptance Test shall be terminated. The Seller can declare the termination of any test to Owner if during the test period it becomes evident that the Individual WTG Reliability Test will not be passed.

# 4.3 Criteria for Passing the Project Acceptance Test:

When the time availability for an individual WTG shall be equal to or greater than 95)%, the Project Acceptance Test for that WTG shall be completed and passed. The Project Acceptance Test shall only be passed when the Time Availability of each Wind Turbine during the 72 consecutive hour period shall be equal to or greater than ninety five per cent (95%).

### 5. NOTICE UPON FAILURE OR TERMINATION

# 5.1 <u>Testing and Re-Testing:</u>

When the Time Availability shall be lower than the required value, the Seller shall investigate the cause and repeat the test until the test is passed. If the Project Acceptance Test cannot be passed due to any reasons associated with the reliability of the Wind Turbines, the Seller shall so notify the Owner. If the test has been terminated early for any reason, Seller shall promptly notify Owner of the reason for such termination.

#### 6. NOTICE UPON PASSING

# 6.1 <u>Issuance of the Project Acceptance Completion Certificate:</u>

Upon the successful completion of the Project Acceptance Test for any WTG, Seller shall issue the Project Acceptance Completion Certificate to Owner, together with the Seller's Report with respect thereto.

#### EXHIBIT – T-2

# [FORM OF ] PROJECT ACCEPTANCE TEST CERTIFICATE (PER WTG)

D/	NTE:
1.	Capitalized terms used herein have the meanings set forth in Appendix I to the Wind Turbine
	Generators Supply Agreement, dated March, 2007 (the "Supply Agreement"), by and between
	Mitsubishi Power Systems Americas, Inc., as seller ("Seller") and Babcock & Brown

2. Seller has delivered this certificate, completed except for signature by Owner, to Owner's duly authorized representative on the date first set forth above.

Infrastructure Group US LLC, as owner ("Owner").

- 3. Seller certifies and represents, with respect to the above referenced Wind Turbine (the "WTG"), that
  - (i) The WTG has satisfied the criteria for passage of the Project acceptance Test pursuant to Section 4.3 of the Project Acceptance Test Procedures, and
  - (ii) Owner has received Seller's report with respect to such WTG required by the Project Acceptance Procedures.

[Remainder of Page Intentionally Blank]

Exhibit - T-2 Form of Project Acceptance Certificate

WIND TURBINE No.\_\_\_

	Systems Americas, Inc.
Title:	
Acknowledged as	agreed by the undersigned, who hereby certifies that he or she is authorized to
	agreed by the undersigned, who hereby certifies that he or she is authorized to rtificate for and on behalf of Owner:
countersign this c	
countersign this c	rtificate for and on behalf of Owner:

The person signing below is authorized to submit this certificate to Owner for and on behalf of Seller.

Exhibit - T-2 Form of Project Acceptance Certificate

Title:

### EXHIBIT - U-1

# PARTIAL WAIVER AND RELEASE OF LIENS

#### KNOW ALL MEN BY THESE PRESENTS:

WHEREAS, Mitsubishi Power Systems Americas, Inc. (the "Seller") and Babcock & Brown Power Infrastructure Group US LLC (the "Owner") are parties to that certain "Wind Turbine Generators Supply Agreement", dated March \_\_\_, 2007 (the "Supply Agreement"), pursuant to which Seller shall furnish equipment, materials, and services for and in connection with the construction of that certain wind-powered electricity generating plant to be located on the real property in Guadalupe County, Texas, (the "Site") owned by Owner, which real property and wind-powered electricity generating plant are referred to herein as the "Project"; and

WHEREAS, the Supply Agreement provides that, upon progress payment to Seller thereunder, Seller shall furnish a waiver and release of liens, security interests or encumbrances that Seller may have against Owner, the Project and the Site, to the extent that such payments have been received under the Supply Agreement; and

WHEREAS, Seller provides this Partial Waiver and Release of Liens in relation to its invoice no. [to be inserted] dated [to be inserted] (the "Invoice") for equipment, materials and/or services furnished and/or work performed under the Supply Agreement up to the date of the Invoice.

NOW THEREFORE, this \_\_\_\_\_ day of \_\_\_\_\_, for and in consideration of and conditioned upon the receipt of payment by Seller in the amount of [\_\_\_\_\_] (\$\_\_\_\_) as set forth in the Invoice, the legal sufficiency of which is hereby acknowledged, Seller hereby:

- (a) waives and releases, to the extent of such payment, any lien, security interest or encumbrances that Seller or any subcontractor at any tier of Seller may have against Owner, the Project or the Site for equipment, materials and/or services furnished and/or work performed under the Supply Agreement prior to the date of the Invoice; and
- (b) acknowledges that all invoices for progress payments under the Supply Agreement, prior to the date of the Invoice, have been paid as of the date of the Invoice, except for the following:

[list amounts and corresponding invoice number and date; or if non, insert "none"].

(c) acknowledges that all invoices of any subcontractors of Seller at any tier, prior to the date hereof, have been paid, except for the following:

[list amounts and date of corresponding invoice; or if none, insert "none"].

Exhibit - U-1 Form of Partial Waiver and Release of Lien

Mitsubishi Power Systems Ameri	cas, Inc.	
By:		
Title:		
Date:		
STATE OF CALIFORNIA	)	
	) ss:	
COUNTY OF ORANGE	)	
On this day of	j. be	efore me personally came [insert name of MPS officer], to
me known, and being by me duly	sworn, did depo	se and say that he/she resides in [insert city and state]; that
he/she is a [insert title] of Mitsub	ishi Power Syst	ems, Inc., that he/she executed the foregoing instrument and
that he/she signed his/her name th	ereto with full a	authority to do so.
	;	
		Name:
		A Notary Public of the State of California
		My Commission Expires:

Exhibit - U-1 Form of Partial Waiver and Release of Lien

#### EXHIBIT - U-2

# FINAL WAIVER AND RELEASE OF LIENS

#### KNOW ALL MEN BY THESE PRESENTS:

WHEREAS, Mitsubishi Power Systems Americas, Inc. (the "Seller") and Babcock & Brown Power Infrastructure Group US LLC (the "Owner") are parties to that certain "Wind Turbine Generators Supply Agreement", dated March \_\_\_, 2007 (the "Supply Agreement"), pursuant to which Seller shall furnish equipment, materials, and services for and in connection with the construction of that certain wind-powered electricity generating plant to be located in Guadalupe County, Texas, (the "Site") owned by Owner, which real property and wind-powered electricity generating plant are referred to herein as the "Project"; and

WHEREAS, the Supply Agreement provides that, upon Final Completion, Seller shall furnish a waiver and release of all contractual liens and any mechanics' and materialmen's liens or other like liens available under Applicable Law (as defined in Appendix 1 to the Supply Agreement) that Seller may have against Owner, the Project and the Site; and

WHEREAS, Seller provides this Final Waiver and Release of Liens in relation to its invoice no. [to be inserted] dated [to be inserted] (the "Invoice") for equipment, materials and/or services furnished and/or work performed under the Supply Agreement.

NOW THEREFORE, this \_\_\_\_\_\_ day of \_\_\_\_\_\_, for and in consideration of [insert either (i): "and conditioned upon the receipt of payment by Seller in the amount of [\_\_\_\_\_\_] (\$\_\_\_\_\_) as set forth in the Invoice,"; or (ii): "all payments heretofore received by Seller under the Supply Agreement"] the legal sufficiency of which is hereby acknowledged Seller hereby:

- (a) waives and releases all contractual liens and any mechanics' and materialmen's liens or other like liens available under Applicable Law (as defined in Appendix 1 to the Supply Agreement) that Seller or any subcontractor of Seller at any tier may have against Owner, the Project and the Site for equipment, materials and/or services furnished and/or work performed under the Supply Agreement, save in relation to the amounts set forth in item (b) below, if any; and
- (b) acknowledges that all invoices for progress payments under the Supply Agreement, prior to the date of [if item (i) inserted in "NOW THEREFORE" paragraph above, then insert: "the Invoice," or if item (ii) inserted in "NOW THEREFORE" paragraph above, then insert: "of this Final Waiver and Release of Liens"] have been paid as of the date hereof [if item (i) inserted in "NOW THEREFORE" paragraph above, then insert:, "except for the following":.

list amounts and corresponding invoice number and date].

(c) acknowledges that all invoices of any subcontractors of Seller at any tier, prior to the date hereof, have been paid [ if item (i) inserted in NOW THEREFORE paragraph above, then insert ", except for the Exhibit - U-2 Form of Final Waiver and Release of Lien